# On Efficient 3D Object Retrieval (Technical Report)

#### Hao Liu

The Hong Kong University of Science and Technology hliubs@cse.ust.hk

#### **ABSTRACT**

Due to the growth of the 3D technology, digital 3D models represented in the form of point clouds have attracted a lot of attention from both industry and academia. In this paper, due to a variety of different applications, we study a fundamental problem called the 3D object retrieval, which is to find a set of 3D point clouds stored in a database which are similar to a given query 3D point cloud. To the best of our knowledge, solving the problem of 3D object retrieval efficiently remains unexplored in the research community. In this paper, we propose a framework called  $C_2O$  to find the answer efficiently with the help of an index built on the database. In most of our experiments,  $C_2O$  performs up to 2 orders of magnitude faster than all adapted algorithms in the literature. In particular, when the database size scales up to 100 million points,  $C_2O$  answers the 3D object retrieval within 10 seconds but all adapted exact algorithms need more than 1000 seconds.

#### **PVLDB Reference Format:**

Hao Liu and Raymond Chi-Wing Wong. On Efficient 3D Object Retrieval (Technical Report). PVLDB, 17(1): XXX-XXX, 2024. doi:XX.XX/XXX.XX

#### 1 INTRODUCTION

Recently, digital 3D models in the form of point clouds are gaining popularity in both industry and academia due to the increasing use of low-cost 3D depth sensors and LiDAR sensors [31, 57]. In industry, both hardware and software are now using 3D point clouds. For hardware, some recent mobile devices like iPhone 14 Pro and Samsung's Galaxy S22 use LiDAR sensors or other technology to obtain 3D point clouds easily. For software, Google is using 3D point clouds in their products, such as generating 3D street view images from LiDAR point clouds in Google Maps [1] and including a library called "PointCloud" in their software development kit "ARCore" for the augmented reality (AR) applications [2]. These have boosted the usage of 3D point clouds in various industrial domains. For example, the civil engineering domain uses 3D point clouds in their building information models (BIM) for design, construction and maintenance [32], and the property agency domain currently applies 3D point clouds for 3D first-person viewing of a property in a virtual reality (VR)-like application [3]. In academia, there are a lot of research projects on point clouds (e.g., 3D reconstruction [18], indoor robotics [47], autonomous driving [27] and VR/AR [53]). In Figure 1, there are five 3D objects each of which is represented by a point cloud where a point cloud is defined to be a set of points in a 3D space.

This work is licensed under the Creative Commons BY-NC-ND 4.0 International License. Visit https://creativecommons.org/licenses/by-nc-nd/4.0/ to view a copy of this license. For any use beyond those covered by this license, obtain permission by emailing info@vldb.org. Copyright is held by the owner/author(s). Publication rights licensed to the VLDB Endowment.

Proceedings of the VLDB Endowment, Vol. 17, No. 1 ISSN 2150-8097. doi:XX.XX/XXX.XX

Raymond Chi-Wing Wong
The Hong Kong University of Science and Technology
raywong@cse.ust.hk

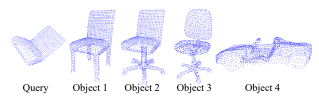


Figure 1: A Motivating Example

Thus, studying problems on point clouds could be interesting in the database community (especially, the spatial database community).

In most (if not all) of the applications on 3D point clouds, 3D object retrieval is one fundamental problem. Specifically, we are given a set  $\mathcal{P}$  of a number of point clouds (each representing a 3D object). Given a query point cloud O and a user parameter  $\delta$  where  $\delta$  is a non-negative real number, we want to find a set of point clouds in  $\mathcal{P}$  such that for each point cloud P in the set, Q is *similar* to a portion of P (and more formally, the distance between Q and a portion of *P* is at most  $\delta$ ). If  $\delta$  is set to 0, it is an exact match between O and a portion of a point cloud P. If  $\delta$  is set to a value larger than 0, it is a similarity search problem between Q and a portion of a point cloud P. Consider Figure 1 where  $\mathcal{P}$  contains Objects 1-4. Suppose that our query point cloud is shown in the figure and  $\delta$  is set to a positive value near to 0. Our 3D object retrieval returns Object 1 and Object 2 in the answer (not Object 3 and Object 4) since both Object 1 and Object 2 contain the back rest part which is similar to the query but both Object 3 and Object 4 do not.

3D object retrieval has various applications. (1) 3D Object Database Search: In the building/machine construction industry, due to the growth of 3D printing, many companies nowadays provide a database  $\mathcal{P}$  containing all 3D models each representing a building/machine component for other companies to search for a particular 3D model Q [4, 44]. (2) Unmanned Vehicle Localization: When a 3D indoor scene is constructed in the form of a 3D point cloud (in database  $\mathcal{P}$ ), an unmanned vehicle could determine its location by using its LiDAR sensors to obtain a point cloud as a query point cloud Q which is used to find which portion of the whole 3D indoor scene point cloud [14]. This is vital in either indoor or a territory outside the Earth (e.g., Moon and Mars) when GPS signals are inaccurate or unavailable [16]. (3) Scientific Database Search: In a scientific database  $\mathcal{P}$  like a celestial database containing all stars in the galaxy, scientists would like to find a list of regions which have star patterns similar to a given star pattern Q [49]. (4) Medical Implant Search: In recent medical applications, given a database  $\mathcal P$  of 3D point clouds each representing an implant, it is essential to search for an optimal implant that best fits the patient's need of organ transplantation, by obtaining a query point cloud Q representing the previous organ from the patient and find one in  $\mathcal{P}$  that is similar to Q [29].

To the best of our knowledge, there are two branches of existing studies closely related to our problem. The first branch is called *registration* [6, 15, 23, 24, 34, 46] which is different from our problem. There are two types of registration, namely *full registration* 

[6, 15, 34, 46] and partial registration [23, 24]. In full registration, we are given two point clouds, namely  $P_1$  and  $P_2$ , with similar numbers of points. Full registration is to determine whether  $P_1$ could be translated or rotated such that the whole resulting point cloud is roughly equal to  $P_2$ . If yes, it will return the resulting point cloud (from  $P_1$ ). Partial registration is similar to full registration but partial registration is to determine whether  $P_1$  could be translated or rotated such that a portion of the resulting point cloud is roughly equal to a portion of  $P_2$ . However, existing studies about partial registration require that this portion should be large (e.g., more than 60%). Note that the registration problem (either full registration or partial registration) is different from our 3D object retrieval problem. Firstly, it only considers "mapping" two given 3D point clouds but we consider how to "search" for a given query point cloud in a database involving many 3D point clouds such that we can "map" the query point cloud with portions of some 3D point clouds. Secondly, partial registration considers "mapping" two given 3D point clouds with *large* portions but we consider "mapping" two 3D point clouds (one from the query 3D point cloud and the other from the database) in any arbitrary portion (which could be large or small).

The second branch is called *similarity search* (or called *shape* matching) [11, 33, 51, 56], which is to find a set of different portions of a given database point cloud representing a 3D scene such that each portion "looks" similar to a query object Q (e.g., the back rest part of a chair) represented in the form of a point cloud. Specifically, each portion of a given database point cloud is encoded as an embed $ding\ vector$  by a machine learning model M and the query object Qis also encoded as an embedding vector by the same model M. These studies about similarity search are to return a set of portions whose embedding vectors have their Euclidean distance to the query embedding vector at most a given threshold value. However, since this existing problem adopts the concept of "embedding vectors" derived from 3D point clouds which could capture the shape of 3D objects roughly not exactly, the 3D point clouds returned in the output may not really be a real chair, and thus, the accuracy is not high. For example, when the query object is the back rest part of a chair (as shown in Query of Figure 1), a car (as shown in Object 4 of Figure 1) is unfortunately returned by [51] in our experiment (because the shape of the car is wrongly captured into an embedding vector similar to the embedding vector of the query object), but the expected outputs are chairs with similar back rest parts (e.g., Object 1-3 of Figure 1). It is worth mentioning that there are some recent studies [51, 56] in this branch with problem named "object retrieval", which actually refers to the same problem as similarity search. Hence, their "object retrieval" problem is still different from our "object retrieval" problem definition and has the same inaccuracy issue. Moreover, [51, 56] do not consider rotation/translation and thus give incorrect results easily. For example, [51, 56] do not return the expected chairs (e.g., Object 1-3 of Figure 1) for a query with the rotated back rest part of a chair (as shown in Query of Figure 1).

Unfortunately, none of the adapted and existing algorithms could solve our 3D object retrieval problem well. Firstly, although no existing algorithms, originally designed for registration, directly solve the 3D object retrieval problem, we adapt these existing algorithms, namely Super4PCS [36] and GoICP [55], for our problem. All of these adapted algorithms suffer from one of the following problems. The first problem is low efficiency, particularly when the database

size is large. The second problem is a very bulky index size (for those adapted algorithms using indices). Secondly, existing algorithms originally designed for similarity search, namely PointNetVLAD [51] and PCAN [56], are not accurate as described previously.

Motivated by this, we propose a novel and concise representation called *donut* to denote some important "features" of a 3D point cloud so that whenever we want to compare two point clouds P and Q, instead of comparing the coordinates of all the points in P with the coordinates of all the points in Q, we just need to compare the donut representation of *P* with the donut representation of *Q*. Since the donut representation of a point cloud is concise, it is easier to do a comparison. Specifically, the donut representation has the following advantages: translation-invariant and rotation-invariant. When a point cloud is compared with another point cloud, since these 2 point clouds are in 2 different spaces, we have to perform a translation operation and a rotation operation (which are very time-consuming). In Figure 1, the point cloud indicated by "Query" has to perform these operations so that it can be compared with each of the 4 database point clouds in the same space. The donut representation of a point cloud is said to be translation-invariant (rotation-invariant) if no matter whether we perform a translation (rotation) operation on the point cloud, the donut representation does not change. It is important that the donut representation is translation-invariant and rotation-invariant because it could avoid the time-consuming operations of translation and rotation.

When both the query point cloud Q and all database point clouds are encoded in the form of the donut representation, it is more efficient to find a list of database point clouds which are similar to Q.

In this paper, we propose an algorithm called  $C_2O$  which involves 2 phases, namely the preprocessing phase and the query phase. In the preprocessing phase,  $C_2O$  first builds an index on all database point clouds based on the donut representation. In the query phase, given a query point cloud Q,  $C_2O$  generates a *small* set of candidates denoting the possible "features" from Q by our novel pruning strategies, and finds a set of point clouds in the database efficiently based on this small set with the help of the index.

Our contributions are as follows. Firstly, we study the efficient 3D object retrieval problem, which, to the best of our knowledge, remains unexplored in the research community since efficiency is the main focus in the database community and has not been studied extensively in the literature. Secondly, we propose a novel and concise representation called donut to effectively capture the important features of 3D point clouds so that retrieving similar 3D objects is very effective and efficient due to its translation-invariant property and its rotation-invariant property. Thirdly, based on the donut representation, we propose an index-based algorithm called  $C_2O$  to find a set of similar 3D objects efficiently. Fourthly, we conducted comprehensive experiments to show that our proposed algorithm  $C_2O$  is very effective and efficient. In particular, our proposed algorithm is 1-3 orders of magnitude faster than the adapted algorithms. We scale the database size up to 100 million points, a large data volume that has been applied in various real-world applications (e.g. localization [24], object recognition [28], and 3D reconstruction [40]), and we outperform all adapted algorithms since our proposed algorithm took less than 10 seconds for retrieving 3D objects but all adapted algorithms took more than 1000 seconds, which is not acceptable in

real-life applications. Besides, the f-measure of our proposed algorithm is 100% but the f-measure of the existing algorithms originally designed for similarity search is around or less than 15% (with both precision and recall less than 25%), which is not acceptable too.

In the rest of this paper, we give the formal definition of our 3D object retrieval in Section 2. In Section 3, we first describe our framework  $C_2O$ . Then, we present the detail of our algorithm  $C_2O$  in Section 4. In Section 5, we introduce the relevancy of existing problems and existing algorithms. In Section 6, we present our experimental results. Finally, we conclude our paper in Section 7.

#### 2 PROBLEM DEFINITION

Consider a 3-dimensional space. A point cloud is defined to be a set of 3-dimensional points where each point is represented in a 3-dimensional xyz coordinate. The size of a point cloud is defined to be the total number of points in this point cloud. For example, in Figure 1, all the points in "Query" form a point cloud and all the points in Object 1 form another point cloud. We are given a database  $\mathcal P$  which contains  $|\mathcal P|$  point clouds. Each point cloud in  $\mathcal P$ is associated with an ID. In the application of 3D object database search, each point cloud in the database denotes a 3D object. In the application of unmanned vehicle localization, each point cloud in the database denotes a 3D scene. We define the size of a database, denoted by n, to be the sum of the sizes of all point clouds in the database. Let us create a toy example as shown in Figure 2 where we have one query point cloud and we have the database  $\mathcal{P}$  containing many objects but we just show Object 1 in  $\mathcal{P}$ . Here, we illustrate the example in a 2-dimensional space (for easier illustration) but the same illustration can be applied to a 3-dimensional space.

To compare two point clouds in two different coordinate systems, we have to perform a rigid transformation on one point cloud so that the transformed point cloud is in a consistent coordinate system with the other point cloud. A rigid transformation  $\Theta$  on a point cloud is formed by a rotation operation and a translation operation such that the geometric structure of the point cloud is preserved. In geometry, a rotation operation is denoted by a 3D rotation  $3 \times 3$  matrix R and a translation is denoted by a translation 3-dimensional vector t. A rigid transformation  $\Theta$  is represented by a 2-tuple (R, t). Given a point p (represented in a 3-dimensional vector) and a transformation  $\Theta = (R, t)$ , the transformed point of p wrt  $\Theta$ , denoted by  $T_{\Theta}(p)$ , is defined as follows:  $T_{\Theta}(p) = Rp + t$ . That is, point *p* is rotated with *R* and is translated with t. Given a point cloud P, we define the transformed point cloud of P wrt  $\Theta$ , denoted by  $T_{\Theta}(P)$ , to be  $\{T_{\Theta}(p) \mid p \in P\}$ . Figure 3(a) and 3(b) show the query point cloud from Figure 2 rotated with 45° clockwise and 135° clockwise, respectively.

In our problem, we need to compare a query point cloud with a database point cloud. We just need to do a rigid transformation on one point cloud, which is chosen as the query point cloud. Figure 4 shows the rotated query point clouds in Figure 3(a) and 3(b) in the coordinate system of Object 1, each undergoing a translation operation, as indicated in dashed rectangles  $R_1$  and  $R_2$ , respectively.

For easier illustration, we first define the distance between two point clouds in the same coordinate system, after which we consider the case when the two point clouds are in different coordinate systems. Consider two point clouds in the same coordinate system, namely Q and P. For each point q in Q, we define the correspondence

point of q on P, denoted by corr(q, P), to be the closest point of q in P (following a common definition [9]). We denote the Euclidean distance between point q and point p by ||q, p||. The distance between Q and P in the same coordinate system, denoted by  $dist_{same}(Q, P)$ , is defined as follows based on the concept of  $L_2$ -norm.

$$dist_{same}(Q, P) = \left[\frac{1}{|Q|} \sum_{q \in Q} ||q, corr(q, P)||^2\right]^{\frac{1}{2}}$$
 (1)

Note that the above distance definition has been widely applied in [6, 9, 36, 55]. While other distance definitions (e.g., the *exact distance* [10, 21] and the *Hausdorff distance* [17]) exist in the literature, they have obvious issues. For example, the exact distance (which returns 0 if Q and P are exactly equal, and 1 otherwise) can only tell whether Q and P are the same, but cannot measure how similar they are, and the Hausdorff distance (which returns the maximum corr(q, P) for any  $q \in Q$ ) is easily affected by an outlier in Q far away from its correspondence point on P. Our applied distance definition avoids the above issues by using the  $L_2$ -norm.

Consider back Figure 4. We know that the rotated query point cloud Q' in  $R_1$  is in the same coordinate system of Object 1. Let P be the point cloud denoting Object 1. In this figure, we know that the correspondence point of  $q_1'(q_2')$  on P is  $p_1(p_4)$ . That is,  $corr(q_1', P) = p_1$  and  $corr(q_2', P) = p_4$ . After we find the correspondence point of each point in Q', we can compute the distance between Q' and P (i.e.,  $dist_{same}(Q', P)$ ). Note that since visually, each query point in Q' is very close to a point in P, the distance between Q' and P is very small (e.g., near to 0). It is easy to have a similar conclusion for the rotated query point cloud Q'' in  $R_2$ . Note that since  $q_2''$  is a little bit far away from its closest point in P (i.e.,  $p_7$ ) (compared with other points in Q''), we derive that  $dist_{same}(Q'', P) > dist_{same}(Q', P)$ .

However, as mentioned before, typically, two given point clouds are usually not in the same coordinate system. We have to perform a rigid transformation on one point cloud (in our case, the query point cloud). Consider two point clouds in different coordinate systems, namely Q and P. Given a transformation  $\Theta$  on Q, the distance between Q and P in different coordinate systems wrt  $\Theta$ , denoted by  $dist_{diff}(Q, P|\Theta)$ , is defined as follows.

$$dist_{diff}(Q, P|\Theta) = \left[\frac{1}{|Q|} \sum_{q' \in T_{\Theta}(Q)} ||q', corr(q', P)||^2\right]^{\frac{1}{2}}$$
 (2)

It is the same as Equation 1 except that we include the rigid transformation  $\Theta$  on Q only in the above equation.

Let  $\Theta_o$  be the optimal rigid transformation in a set  $\mathcal T$  of all possible transformations of Q such that Equation 2 is minimized. That is,  $\Theta_o = \arg\min_{\Theta \in \mathcal T} [\frac{1}{|Q|} \sum_{q' \in T_\Theta(Q)} \|q', corr(q', P)\|^2]^{\frac{1}{2}}$ . We overload symbol  $dist_{diff}(\cdot, \cdot)$  and define the distance between Q and P in different coordinate systems, denoted by  $dist_{diff}(Q, P)$ , to be the following.

$$dist_{diff}(Q,P) = \left[\frac{1}{|Q|} \sum_{q' \in T_{\Theta_0}(Q)} \|q', corr(q',P)\|^2\right]^{\frac{1}{2}} \tag{3}$$

In the following, for the sake of simplicity, when we write dist(Q, P), we mean  $dist_{diff}(Q, P)$ .

**Definition 2.1** (3D Object Retrieval). Given a query point cloud Q and a user parameter  $\delta$  where  $\delta$  is a non-negative real number, we want to find a set of point clouds in  $\mathcal{P}$  such that for each point cloud P in the set,  $dist(Q, P) \leq \delta$ .

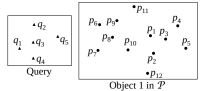


Figure 2: Examples of Database and Ouery

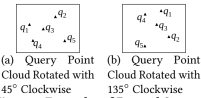


Figure 3: Examples of Rotated Query Point Clouds

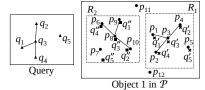


Figure 4: Examples of Transformation and Retrieval

# 3 FRAMEWORK C<sub>2</sub>O

In our 3D object retrieval problem, we have to check whether a given query point cloud Q and a given point cloud P in the database P have  $dist(Q, P) \leq \delta$ . We propose our framework called  $C_2O$  which involves the following 3 major steps to complete this goal.

- Step 1 (Coarse Transformation): We first perform a transformation Θ on Q based on some "representative" points of Q so that the transformed Q and P are in the same coordinate system. Since the transformation Θ is based on some "representative" points of Q (not all points of Q), we call Θ a rough or coarse transformation. The reason to have a coarse transformation is that finding an optimal transformation requires a time-consuming search that considers all possible transformations involving all points [55]. In a typical experimental setting (e.g., with the database size 1M and the query size 100), finding an optimal transformation from scratch takes over 1000 seconds but finding a rough transformation from some points in Q takes about 0.5 second only.
- Step 2 (Complete Transformation): We then perform a *complete* transformation  $\Theta_o$  on Q based on *all* points of Q according to the initial coarse transformation  $\Theta$  so that the transformation on Q is optimal. With the help of the initial transformation  $\Theta$ , finding the optimal transformation is much faster. In the typical experimental setting described above, it takes 0.9 second only.
- Step 3 (Object Retrieval): After we obtain the optimal transformation  $\Theta_o$  on Q, we can compute  $dist_{diff}(Q, P|\Theta_o) (= dist(Q, P))$  easily and check whether  $dist(Q, P) \leq \delta$ . If yes, P will be in the answer of our 3D object retrieval.

The most challenging step in framework  $C_2O$  is coarse transformation, because finding a "close-to-optimal" transformation based on some "representative" points of Q could be costly (though much cheaper than finding the optimal one) since searching "representative" points blindly may not help to improve the efficiency.

One may ask the following question. How could we obtain some "representative" points of Q in Step 1 so that we could execute coarse transformation efficiently? In this paper, we propose a novel and concise representation of a given point cloud called the *donut* representation. Specifically, each point in a given point cloud can be encoded in a representation called the *relative-distance representation* which is represented in the form of a 6-dimensional tuple where each dimension in this tuple is a real number. For each point  $p_{(1)}$  in P, we find 3 other points in P in a particular order, say  $p_{(2)}$ ,  $p_{(3)}$  and  $p_{(4)}$ , based on the principle of the *regular tetrahedron* (to be elaborated in detail later) and compute the relative-distance representation according to the pairwise distances among these 4 points. The relative-distance representation of point  $p_{(1)}$  wrt the other 3 points (i.e.,  $p_{(2)}$ ,  $p_{(3)}$  and  $p_{(4)}$ ), denoted by  $rd(p_{(1)}|p_{(2)},p_{(3)},p_{(4)})$ ,

is defined as follows. That is,  $rd(p_{(1)}|p_{(2)},p_{(3)},p_{(4)}) =$ 

$$(\|p_{(1)}, p_{(2)}\|, \|p_{(1)}, p_{(3)}\|, \|p_{(1)}, p_{(4)}\|, \|p_{(2)}, p_{(3)}\|, \|p_{(2)}, p_{(4)}\|, \|p_{(3)}, p_{(4)}\|)$$

$$(4)$$

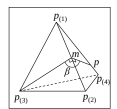
We define the *first*, *second*, *third*, *fourth owners* of this representation to be  $p_{(1)}$ ,  $p_{(2)}$ ,  $p_{(3)}$  and  $p_{(4)}$ , respectively. The donut representation of a point cloud is defined to be a collection of relative-distance representations of all points in this point cloud. More importantly, since the relative-distance representation considers only *relative* distance computation, as described in Section 1, this donut representation (or the relative-distance representation) satisfies the translation-invariant property and the rotation-invariant property. These properties ensure that given a set S of 4 points, even if we obtain a set S' of 4 points by arbitrarily rotating/translating the 4 points in S where each of these points may deviate from its original coordinate with some distance, the relative-distance representation generated based on S'.

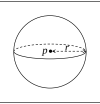
After we have the concept of "relative-distance representation", one may give the following naive implementation of framework  $C_2O$  when we consider a query point cloud Q and one data point cloud P. In Step 1, we randomly pick a point q in Q to generate its relative-distance representation  $R_q$ . Based on  $R_q$ , for each point p in P, we check with the relative-distance representation of p, say  $R_p$ . If  $R_q$  and  $R_p$  are close, we can find the (coarse) transformation  $\Theta$ according to the 4 selected points in Q and the 4 selected points in *P*. In Step 2, according to the (coarse) transformation  $\Theta$ , we derive a (complete) transformation  $\Theta_o$  based on all points in Q and all points in P using the state-of-the-art algorithm called Go-ICP [55] guaranteed to return the optimal transformation. In Step 3, we include Pin the output if  $dist_{diff}(Q, P|\Theta_o) \leq \delta$ . Since typically, there is *more* than one point cloud in the database, the naive implementation has to process each database point cloud one-by-one, and compare each database point cloud with Q, which is very time-consuming.

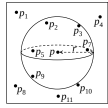
In this paper, we propose an index-based approach which involves 2 phases, namely the preprocessing phase and the query phase. In the preprocessing phase, we build an index on all point clouds in  $\mathcal{P}$  according to the concept of "relative-distance representation". In the query phase, given a query point cloud, we just randomly find a point in Q and use its relative-distance representation to find the similar representations stored in the index efficiently.

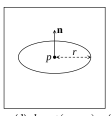
# 4 ALGORITHM $C_2O$

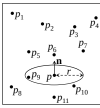
We first give the details of the donut representation (containing a number of relative-distance representations of points in a point cloud) in Section 4.1. Then, we describe how the relative-distance representation of a point in a *data* point cloud could be matched with that of a point in a *query* point cloud in Section 4.2. Finally, we give the details of our proposed algorithm  $C_2O$  in Section 4.3.

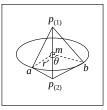












(a) A Tetrahedron

(b) ball(p, r)

(c) ball-NN(p,r|P)

(d)  $donut(p, r, \mathbf{n})$  (e)  $donut-NN(p, r, \mathbf{n}|P)$  (f) Forming Regular

Figure 5: Examples for Tetrahedron, Ball, Ball-NN, Donut, Donut-NN, and Regular Tetrahedron Formation

# 4.1 Donut Representation

In this section, we give the details of the donut representation. The major principle of this donut representation is to generate a 6-dimensional tuple (called the relative-distance representation) according to the concept of "regular tetrahedron". We use this concept for two reasons. The first reason is due to the usage of a tetrahedron involving 4 points, since using 4 points to represent some local structures of a point cloud could give a more differentiating power for pruning [6] (compared with using 3 points [12]). The second reason is due to the usage of "regularity", since more regular shapes could have more differentiating power [37]. Note that our proposed concept of "regular tetrahedron" is different from existing 4-point representations [6, 37, 38]. Firstly, existing representations of 4 points are separated into two point-pairs (each connected with a line segment) and a connector connecting the two line segments, which leads to the costly two-step pruning that is first based on the two point-pairs and then based on the connector. We consider a "holistic" shape of 4 points (i.e., a tetrahedron), and thus our pruning can be efficiently done in one step. Secondly, the 4 points in our representation are ordered but the existing 4-point representations are unordered, and thus we avoid enumerating all 4-point combinations, required by existing representations, to search the corresponding 4 points in a database object given a 4-point representation in a query object. Thus, our representation is much more efficient during the search.

Given 4 points in a 3D space, namely  $p_{(1)}$ ,  $p_{(2)}$ ,  $p_{(3)}$  and  $p_{(4)}$ , a tetrahedron is defined to be a polyhedron composed of 4 triangular faces, 6 straight edges and 4 vertex corners where  $p_{(1)}$ ,  $p_{(2)}$ ,  $p_{(3)}$ and  $p_{(4)}$  form the 4 corners. We also say that this tetrahedron is represented by these 4 points. One example of a tetrahedron is shown in Figure 5(a). Note that m is a point on edge  $p_{(1)}p_{(2)}$ . Suppose that line  $p_{(3)}m$  is perpendicular to line  $p_{(1)}p_{(2)}$ , and line *pm* is perpendicular to line  $p_{(1)}p_{(2)}$ . Clearly,  $\beta = \angle p_{(3)}mp$  is the dihedral angle between face  $p_{(1)}p_{(2)}p_{(3)}$  and face  $p_{(1)}p_{(2)}p_{(4)}$ . The size of a tetrahedron is defined to be the maximum length of an edge in the tetrahedron. A tetrahedron is said to be regular if the lengths of edges are equal. Given a non-negative real number r, a tetrahedron is said to be an r-sized regular tetrahedron if the size of this tetrahedron is r and this tetrahedron is regular. Besides, the dihedral angle between any two adjacent faces in a regular tetrahedron is equal to arccos 1/3 radian. It is easy to verify that in Figure 5(a), if the tetrahedron is regular, and *m* is the mid-point between  $p_{(1)}$  and  $p_{(2)}$ , then the length of line  $p_{(3)}m$  is equal to  $(\sqrt{3}/2)\|p_{(1)},p_{(2)}\|$ . In this case, p is exactly  $p_{(4)}$ . Then, the length of line  $p_{(4)}m$  (or line pm) is equal to  $(\sqrt{3}/2)||p_{(1)},p_{(2)}||$  too.

We are now ready to describe the relative-distance representation. Specifically, given a data point cloud P, for each point  $p_{(1)}$  in P, we construct its relative-distance representation as follows.

- Step 1 (Forming Tetrahedron): We find 3 other points in P from  $p_{(1)}$  in a *particular* order, namely  $p_{(2)}$ ,  $p_{(3)}$  and  $p_{(4)}$ , such that the 4 points found can form a tetrahedron (whose 4 vertices are these 4 points) and this tetrahedron is as close as an R-sized regular tetrahedron where R is a non-negative real number which is roughly equal to a user parameter r, a non-negative real number.
- Step 2 (Constructing Relative-Distance Representation): According to these 4 points found, we construct the relative-distance representation (which is a 6-dimensional tuple) based on all the pairwise distances among these 4 points.

Step 2 is straightforward. Next, we give the details of Step 1. We are given a point  $p_{(1)}$  in a point cloud P. Due to the unbalanced distribution of points in a point cloud, it is nearly impossible to construct an exact regular tetrahedron from  $p_{(1)}$  and 3 other points in P. Thus, in the following, we describe how we find the 3 other points in P from  $p_{(1)}$  in a particular order such that the constructed tetrahedron is "close" to a regular tetrahedron. Before that, we first define the concept of "ball" and the concept of "donut".

Given a 3D point p and a non-negative real number r, the r-sized ball of p, denoted by ball(p,r), is defined to be the surface of a sphere centered at p with radius equal to r. Given a 3D point p and a non-negative real number r, the nearest neighbor of the r-sized ball of p in P, denoted by ball-NN(p,r|P), is defined to be the point in P which is the nearest to a point in the r-sized ball of p (i.e., ball(p,r)) and has its distance to p at least r. Figure 5(b) shows an example of ball(p,r) and Figure 5(c) shows that point  $p_{10}$  in P is ball-NN(p,r|P).

Next, we define the concept of "donut". Given a 3D point p, a non-negative real number r and a 3D vector  $\mathbf{n}$ , the r-sized donut of p with its normal  $\mathbf{n}$ , denoted by  $donut(p,r,\mathbf{n})$ , is defined to be the boundary of a circle centered at p with radius equal to r which is on the plane with its (surface) normal equal to  $\mathbf{n}$ . Given a 3D point p, a non-negative real number r and a 3D vector  $\mathbf{n}$ , the nearest neighbor of the r-sized donut of p with its normal  $\mathbf{n}$  in P, denoted by donut- $NN(p,r,\mathbf{n}|P)$ , is defined to be the point in P which is nearest to a point in the r-sized donut of p with its normal  $\mathbf{n}$  (i.e.,  $donut(p,r,\mathbf{n})$ ). Figure 5(d) shows an example of  $donut(p,r,\mathbf{n})$  and Figure 5(e) shows that point  $p_9$  in P is donut- $NN(p,r,\mathbf{n}|P)$ .

We defined the concept of "ball" and the concept of "donut". Based on these 2 concepts, we can give our principle of constructing a tetrahedron involving 4 points. In order to construct a tetrahedron T involving 4 points from P (i.e.,  $p_{(1)}$ ,  $p_{(2)}$ ,  $p_{(3)}$  and  $p_{(4)}$ ) (which is not necessarily regular in most cases), we construct a *virtual* regular tetrahedron. In this virtual regular tetrahedron involving 4 points in a particular order, the first 2 points are points in P (which are assigned to  $p_{(1)}$  and  $p_{(2)}$ , respectively), and the latter 2 points are *virtual* points, namely P and P (which may not be in P). The size

of this regular tetrahedron (denoted by R) is determined in the following process but its value is near to a user parameter r (note that r can be easily chosen experimentally as we introduce in Section 6). In the final tetrahedron T involving 4 points (which come from P), the first 2 points are exactly  $p_{(1)}$  and  $p_{(2)}$ , and the final 2 points, namely  $p_{(3)}$  and  $p_{(4)}$ , are "close" to points a and b, respectively.

The steps of finding these 4 points in *P* (together with points a and b) are described as follows. First, we start with a point in P, say  $p_{(1)}$ . Then, according to a user parameter r (which is a nonnegative real number), we find another point in P, say  $p_{(2)}$ , which is the nearest to  $p_{(1)}$  with distance from  $p_{(1)}$  at least r (i.e., ball- $NN(p_{(1)}, r|P)$ ). Based on  $p_{(1)}$  and  $p_{(2)}$ , we form a virtual regular tetrahedron as follows where the size of this tetrahedron (i.e., R) is equal to  $||p_{(1)}, p_{(2)}||$  (typically, *R* is close to *r* in practice and in our experiments, R is at most 1.1 times r). We construct a *locus* of a point denoting D such that this point has its distance to  $p_{(1)}$  and its distance to  $p_{(2)}$  both equal to  $\|p_{(1)},p_{(2)}\|$ . Let m be the mid-point between  $p_{(1)}$  and  $p_{(2)}$ , and **n** be a vector from  $p_{(2)}$  to  $p_{(1)}$ . It is easy to verify that this locus is equal to  $donut(m, r', \mathbf{n})$ , where r'is defined to be  $(\sqrt{3}/2)||p_{(1)},p_{(2)}||$ . Since the shape of the locus is similar to "donut", we thus call this as the donut representation. According to this locus, we find the point in *P* nearest to this locus (i.e., donut-NN( $m, r', \mathbf{n}|P$ )), which is assigned to  $p_{(3)}$ . Then, the point on the locus nearest to  $p_{(3)}$  can be determined and is assigned to a. Based on  $p_{(1)}$ ,  $p_{(2)}$  and a, we can virtually construct a regular tetrahedron with 4 vertices, whose first 3 vertices are  $p_{(1)}$ ,  $p_{(2)}$ and a. It is easy to know that the last vertex of this virtual regular tetrahedron (i.e., b) can be found on two possible positions along the locus. For a more deterministic formation, we choose the position of point b (among these 2 positions) to be the one closest to a in the anti-clockwise direction from a on the locus (in the view point from  $p_{(1)}$  to  $p_{(2)}$ ). Figure 5(f) illustrates point b in a regular tetrahedron. Then, we find the point in P nearest to b, which is assigned to  $p_{(4)}$ . Finally, we obtain all 4 points in P (i.e.,  $p_{(1)}, p_{(2)}, p_{(3)}$  and  $p_{(4)}$ ).

Consider our example as shown in Figure 6(a). Suppose we want to form a tetrahedron starting from point  $p_6$  (i.e.,  $p_{(1)} = p_6$ ). We first assign  $p_{11}$  as  $p_{(2)}$  (since  $p_{11} = ball$ - $NN(p_6, r|P)$ ). Secondly, let m be the mid-point between  $p_6$  and  $p_{11}$ . Let  $\mathbf{n}$  be the direction vector from  $p_{11}$  to  $p_6$ . Let  $r' = (\sqrt{3}/2) \|p_{(1)}, p_{(2)}\|$ . We denote  $donut(m, r', \mathbf{n})$  by D.  $p_9$  is assigned to  $p_{(3)}$  since  $p_9 = donut$ - $NN(m, r', \mathbf{n}|P)$ . Note that a is the nearest point to  $p_9$  on donut D. Thirdly, in the figure, b is a point on D which is in the anti-clockwise direction from a (indicated by the blue arrow) (in the view point from  $p_6$  to  $p_{11}$ ). We find the nearest point in P to b (i.e.,  $p_{10}$ ) which is assigned to  $p_{(4)}$ .

Note that the above steps generate a tetrahedron (represented by  $p_{(1)}, p_{(2)}, p_{(3)}$  and  $p_{(4)}$ ) close to a regular tetrahedron (represented by  $p_{(1)}, p_{(2)}, a$  and b). With  $p_{(1)}, p_{(2)}, p_{(3)}$  and  $p_{(4)}$ , we can construct the relative-distance representation as shown in Equation 4.

### 4.2 Matching Relative-Distance Representation

In this section, we describe how the relative-distance representation of a point in a *data* point cloud can be matched with that of a point in a *query* point cloud even though there is an order enforced when we find the 3 other points from a point (e.g.,  $p_{(1)}$ ).

Consider a query point cloud Q and a data point cloud P in  $\mathcal{P}$ . In our problem, we want to determine whether  $dist(Q, P) \leq \delta$ . When

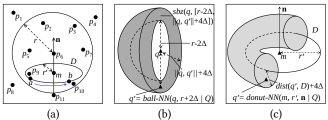
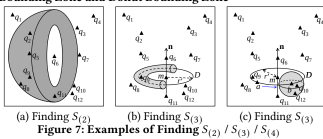


Figure 6: Examples for Tetrahedron Formation, Sphere Bounding Zone and Donut Bounding Zone



 $\delta$  is greater than 0, this means that after an optimal transformation on Q resulting in a transformed point cloud Q', each point q' in Q' has its correspondence point p on P such that  $\|q',p\|$  could be greater than 0. However, since  $\delta$  is a fixed value,  $\|q',p\|$  can be upper bounded by a fixed value too. The following lemma shows the upper bound of  $\|q',p\|$  according to  $\delta$ .

Lemma 4.1. Let Q' be the point cloud optimally transformed from Q (wrt P). If  $dist(Q, P) \leq \delta$ , then for each point q' in Q' and its correspondence point p on P,  $\|q', p\| \leq \delta |Q|^{1/2}$ .

Proof sketch.  $\|q',p\|^2 \le \sum_{q' \in Q'} \|q',corr(q',P)\|^2 \le \delta^2 |Q|$  by Equation 3 where  $Q' = T_{\Theta_o}(Q)$ . Thus,  $\|q',p\| \le \delta |Q|^{1/2}$ .

Let  $\triangle = \delta |Q|^{1/2}$ . Based on this lemma, we derive a property called *Distance Bound Property* stating that the distance between each (transformed) query point and its correspondence on *P* is bounded by  $\triangle$ . Note that bound  $\triangle$  is tight since it is possible that  $||q', p|| = \triangle$ .

Now, we are ready to describe how the relative-distance representation of a point in the query point cloud Q (generated based on 4 points in Q) can be used to "map" with the relative-distance representation of a point in the data point cloud P (generated based on 4 points in P). This involves the following steps.

- Step (a) (Constructing Relative-Distance Representation Candidates): We construct a set of *candidates* of the relative-distance representation of a selected point in Q, say  $q_{(1)}$ .
- Step (b) (Finding Answers from Database): For each candidate c in Step (a), we find a list of point clouds in P according to the relative-distance representations of all point clouds in P and the candidate c.

We first assume that  $q_{(1)}$  is an arbitrarily selected point in Q. Later, in Section 4.3.2, we introduce our strategy to find the point  $q_{(1)}$  in Q which could lead to the optimal efficiency. The core problem is how to construct a set of candidates of the relative-distance representation of  $q_{(1)}$  efficiently in Step (a). Consider a point cloud P in P where  $dist(Q, P) \leq \delta$ . Since each point in P has its relative-distance representation wrt 3 other points in P in a particular order, one method for effective mapping between Q

and P based on their relative-distance representations is described as follows. Let  $p_{(1)}$  be the correspondence point on P of  $q_{(1)}$  (i.e., an arbitrary point in Q) when we compute dist(Q,P). We should find an ordering of 3 other points in Q, say  $q_{(2)},q_{(3)}$  and  $q_{(4)}$ , whose correspondence points on P are the second, third and fourth owners of the relative-distance representation of  $p_{(1)}$  in this *order*.

One naive implementation of Step (a) is to enumerate *all combinations* in the Cartesian product of  $\{q_{(1)}\} \times Q \times Q \times Q$ , denoting all possible orderings of 4 points in Q starting from  $q_{(1)}$ , and to construct their relative-distance representations. Although one combination (denoting one ordering of 4 points in Q) is consistent with the ordering of their (correspondence) points on P, this implementation is quite expensive. In the following, we describe how to do it efficiently by pruning many combinations and finding a small subset of these combinations only. The major idea is to generate this small (candidate) set of these combinations based on two major principles. The first principle is to follow Distance Bound Property and the second principle is to follow how to find the 4 points in a point cloud (as described in Section 4.1). Once we obtain the candidate set in Step (a), we can do Step (b) easily by comparing each candidate in Step (a) with point clouds in  $\mathcal P$  according to their relative-distance representations. Later, in Section 4.3, we describe how we use an index to further speed up this step.

In the following, we propose a method to find a set of candidates much more *efficiently* for Step (a). First, starting from point  $q_{(1)}$ , we find sets  $S_{(2)}$  (Section 4.2.1),  $S_{(3)}$  (Section 4.2.2) and  $S_{(4)}$  (Section 4.2.3) of candidates points in Q for points  $q_{(2)}$ ,  $q_{(3)}$  and  $q_{(4)}$ , respectively, based on the two major principles. Then, we construct a candidate set of all relative-distance representations according to  $\{q_{(1)}\}$ ,  $S_{(2)}$ ,  $S_{(3)}$  and  $S_{(4)}$  (Section 4.2.4). This candidate set corresponds to the output of Step (a). Note that  $S_{(i)}$  is much smaller than Q for each  $i \in [2,4]$ , and thus this candidate set is much smaller than the Cartesian product of  $\{q_{(1)}\} \times Q \times Q \times Q$ .

4.2.1 Finding  $S_{(2)}$ . In the following, we describe how to find  $S_{(2)}$  according to  $q_{(1)}$  based on the two principles. Before that, we first define some concepts whose major ideas come from the two principles. Given two non-negative real numbers, namely  $r_1$  and  $r_2$ , where  $r_1 \leq r_2$ , we define an *interval*, denoted by  $[r_1, r_2]$ , to represent all values such that each value is at least  $r_1$  and at most  $r_2$ . Given a 3D point p and an interval  $[r_1, r_2]$  where  $r_1 < r_2$ , the *sphere boundary zone of p with interval*  $[r_1, r_2]$ , denoted by  $sbz(p, [r_1, r_2])$ , is defined to be the 3D space containing all 3D points such that each point in this space has its distance to p at least  $r_1$  and at most  $r_2$ .

In Figure 6(b), the shaded region is  $sbz(q, [r_1, r_2])$  where  $r_1 = r - 2\triangle$ ,  $r_2 = ||q, q'|| + 4\triangle$  and  $q' = ball-NN(q, r + 2\triangle|Q)$ . For better illustration, in the figure, we show  $sbz(q, [r_1, r_2])$  in the "half-sphere", and the other "half-sphere" is just symmetric. Note that it is obvious  $r_1 = r - 2\triangle \le r \le r_2 = ||q, q'|| + 4\triangle$ .

Next, we show our idea of constructing  $S_{(2)}$  that contains the desired  $q_{(2)}$  having  $p_{(2)}$  as its correspondence point on P. Since  $p_{(2)} = ball\text{-}NN(p_{(1)},r|P)$  (and is thus close to  $ball(p_{(1)},r)$  in most cases), based on the two principles, we ensure that  $q_{(2)}$  is also close to  $ball(q_{(1)},r)$  or  $\|q_{(2)},q_{(1)}\|$  is close to  $\|p_{(2)},p_{(1)}\|$ . With the concept of sphere bounding zone, we can find a set  $S_{(2)}$  of candidate points in Q for  $q_{(2)}$  such that each candidate point in  $S_{(2)}$  is inside a sphere bounding zone near  $ball(q_{(1)},r)$ .

Specifically, we define the procedure of finding  $S_{(2)}$  with  $q_{(1)}$  in Q, denoted by find- $S_{(2)}(q_{(1)}|Q)$ , as follows. We first find a point q' to be the nearest neighbor of a  $(r+2\Delta)$ -sized ball of  $q_{(1)}$  in Q. Then, we find a set  $S_{(2)}$  of candidate points in Q for  $q_{(2)}$  inside  $sbz(q_{(1)}, [r-2\Delta, \|q_{(1)}, q'\| + 4\Delta])$  such that  $S_{(2)}$  must contain our desired  $q_{(2)}$  and can be listed out. See Section B.3 for details.

Figure 7(a) shows an example of finding  $S_{(2)}$  in Q if we pick  $q_6$  as  $q_{(1)}$ . The shaded region (shown in the "half-sphere") represents  $sbz(q_6, \lceil r-2\triangle, \lVert q_6, q' \rVert + 4\triangle \rceil)$  where  $q_{11}$  is selected to be q' since  $q_{11} = ball-NN(q_6, r+2\triangle | Q)$ . Thus,  $S_{(2)}$  is the set of all the points inside the shaded region (i.e.,  $S_{(2)} = \{q_2, q_8, q_9, q_{11}\}$ ). Note that  $q_1, q_3, q_4, q_5, q_6, q_7, q_{10}$  and  $q_{12}$  in the figure are outside the shaded region.

4.2.2 Finding  $S_{(3)}$ . Next, we consider how to construct  $S_{(3)}$  according to  $q_{(1)}$  and  $q_{(2)}$  based on the two principles where  $q_{(2)} \in S_{(2)}$ . Before that, we also define some concepts. Given a point q' and a donut D, the distance between q' and D, denoted by dist(q', D), is defined to be the distance between q' and its nearest point on D. Given a donut D and an interval  $[r_1, r_2]$ , we define the  $\underline{donut\ boundary\ zone\ of\ D\ with\ an\ interval\ [r_1, r_2]$ , denoted by  $dbz(D, [r_1, r_2])$ , to be the 3D space containing all 3D points such that each point in this space has distance to donut D at least  $r_1$  and at most  $r_2$ . In Figure 6(c), the shaded region is  $dbz(D, [0, dist(q', D) + 4\Delta])$  (shown in "half-space").

Now, we give our idea of constructing  $S_{(3)}$ . Suppose that we are given  $q_{(1)}$  and  $q_{(2)}$  (whose correspondence points on P are  $p_{(1)}$  and  $p_{(2)}$ , respectively). Note that in Section 4.1, for the database point cloud P, the third owner of the relative-distance representation of  $p_{(1)}$  (i.e.,  $p_{(3)}$ ) is the nearest point in P to a donut (constructed from  $p_{(1)}$  and  $p_{(2)}$  in P). Thus, the desired  $q_{(3)}$  with  $p_{(3)}$  as its correspondence point on P is also close to a donut constructed similarly from  $q_{(1)}$  and  $q_{(2)}$ . Specifically, we define the procedure of finding  $S_{(3)}$  with  $q_{(1)}$  and  $q_{(2)}$  in Q, denoted by find- $S_{(3)}(q_{(1)},q_{(2)}|Q)$ , as follows. We find the donut D to be  $donut(m,r',\mathbf{n})$ , where m is the mid-point between  $q_{(1)}$  and  $q_{(2)}$ ,  $r' = (\sqrt{3}/2)\|q_{(1)},q_{(2)}\|$  and  $\mathbf{n}$  is the vector from  $q_{(2)}$  to  $q_{(1)}$ . Then, we find a set  $S_{(3)}$  of candidate points in Q for  $q_{(3)}$  inside region  $dbz(D, [0, dist(q', D) + 4\triangle])$ , where q' = donut- $NN(m,r',\mathbf{n}|Q)$ , such that  $S_{(3)}$  must contain our desired  $q_{(3)}$  and can be listed out. See Section B.3 for details.

Consider the example shown in Figure 7(b) where we pick  $q_6$  as  $q_{(1)}$  and  $q_{11}$  as  $q_{(2)}$ . Accordingly, we find  $D = donut(m, r', \mathbf{n})$  where m is the mid-point between  $q_6$  and  $q_{11}$ ,  $r' = (\sqrt{3}/2)||q_6, q_{11}||$  and  $\mathbf{n}$  is the vector from  $q_{11}$  to  $q_6$ . The shaded region (shown in the "half-space") represents  $dbz(D, [0, dist(q', D) + 4\triangle])$  where  $q_9$  is selected to be q' since  $q_9 = donut-NN(m, r', \mathbf{n}|Q)$ . Thus,  $S_{(3)}$  is a set containing  $q_9$  and  $q_{10}$  since they are inside the shaded region.

4.2.3 Finding  $S_{(4)}$ . We consider how to construct  $S_{(4)}$  according to  $q_{(1)}, q_{(2)}$  and  $q_{(3)}$  based on the two principles where  $q_{(2)} \in S_{(2)}$  and  $q_{(3)} \in S_{(3)}$ . Suppose we are given  $q_{(1)}, q_{(2)}$  and  $q_{(3)}$  (whose correspondence points on P are  $p_{(1)}, p_{(2)}$  and  $p_{(3)}$ , respectively). Since the fourth owner of the relative-distance representation of  $p_{(1)}$  (i.e.,  $p_{(4)}$ ) is close to the second virtual point in the steps in Section 4.1, we can find the desired  $q_{(4)}$  with  $p_{(4)}$  as its correspondence point on P near the second virtual point in Q constructed in the same way. Specifically, we define the procedure of finding  $S_{(4)}$  with  $q_{(1)}, q_{(2)}$  and  $q_{(3)}$  in Q, denoted by find- $S_{(4)}(q_{(1)}, q_{(2)}, q_{(3)}|Q)$ ,

as follows. We find point a to be a point on donut D that is nearest to  $q_{(3)}$  and find point b to be the point at the position nearest to a in the anti-clockwise direction from a on D (in the view point from  $q_{(1)}$  to  $q_{(2)}$ ). Then, we find point q'' to be the nearest neighbor of point b in Q. Finally, we find set  $S_{(4)}$  containing all points in Q inside  $sbz(b, [0, ||b, q''|| + 4\triangle])$ , such that  $S_{(4)}$  must contain our desired  $q_{(4)}$  and can be listed out. See Section B.3 for details.

In the example shown in Figure 7(c), we pick  $q_6$  as  $q_{(1)}$ ,  $q_{11}$  as  $q_{(2)}$  and  $q_9$  as  $q_{(3)}$ . Point a is the nearest point of  $q_9$  on D, and point b is a point on D which is in the anti-clockwise direction from a (indicated by the blue arrow) (in the view point from  $q_6$  to  $q_{11}$ ). We find  $q_{10}$  to be the nearest neighbor of b in Q (i.e.,  $q'' = q_{10}$ ), and thus we find  $sbz(b, [0, ||b, q''|| + 4\triangle])$  shown as the shaded region in the figure. Since the shaded region also covers  $q_{12}$ ,  $S_{(4)} = \{q_{10}, q_{12}\}$ .

- 4.2.4 Constructing Candidate Set. Now, we present how to construct the candidate set of relative-distance representations according to  $\{q_{(1)}\}$ ,  $S_{(2)}$ ,  $S_{(3)}$  and  $S_{(4)}$  (i.e., the details of Step (a)). We first initialize a variable C, to store the results of the candidates (in the form of a set of relative-distance representations), to an empty set.
- Step (i) (Finding  $S_{(2)}$ ): We find set  $S_{(2)}$  by procedure  $find-S_{(2)}(q_{(1)}|Q)$  (defined in Section 4.2.1). For each point  $q_{(2)}$  in  $S_{(2)}$ , we do the following step.
  - **Step** (i)(1) (Finding  $S_{(3)}$ ): We find set  $S_{(3)}$  by procedure f ind- $S_{(3)}(q_{(1)}, q_{(2)}|Q)$  (defined in Section 4.2.2). For each point  $q_{(3)}$  in  $S_{(3)}$ , we do the following step.
    - \* **Step (i)(1)(I) (Finding**  $S_{(4)}$ ): We find set  $S_{(4)}$  by procedure find- $S_{(4)}(q_{(1)}, q_{(2)}, q_{(3)}|Q)$  (defined in Section 4.2.3). For each point  $q_{(4)}$  in  $S_{(4)}$ , we do the following step.
      - Step (i)(1)(I)-1 (Constructing all candidates): Firstly, we obtain the relative-distance representation  $R = rd(q_{(1)} | q_{(2)}, q_{(3)}, q_{(4)})$  by Equation 4. Secondly, we associate R with  $q_{(1)}, q_{(2)}, q_{(3)}$  and  $q_{(4)}$ . Thirdly, we insert R into the result set C of candidate relative-distance representations.

The following lemma shows the correctness of the above details for Step (a). Specifically, if  $dist(Q,P) \leq \delta$ , the output candidate set generated by Step (a) contains a relative-distance representation of an arbitrary point  $q_{(1)}$  in Q, which has a *correspondence* relative-distance representation of a point on P, says  $p_{(1)}$ . For the sake of space, the full proof can be found in Section C.

Lemma 4.2. Consider a query point cloud Q and a database point cloud P. Let  $q_{(1)}$  be a point in Q where  $corr(q_{(1)}, P)$  is  $p_{(1)}$ . Let  $p_{(2)}, p_{(3)}$  and  $p_{(4)}$  be the second, third and fourth owners of the relative-distance representation of  $p_{(1)}$ , respectively. Let  $C_{q_{(1)}}$  be the output set of candidate representations of  $q_{(1)}$  on Q. If  $dist(Q, P) \leq \delta$ , then there exist three points  $q_{(2)}, q_{(3)}$  and  $q_{(4)}$  in Q, such that  $p_{(i)} = corr(q_{(i)}, P)$  for  $i \in [2, 4]$ , and  $rd(q_{(1)}|q_{(2)}, q_{(3)}, q_{(4)}) \in C_{q_{(1)}}$ .

PROOF SKETCH. Since  $dist(Q,P) \leq \delta$ , by Lemma 4.1, for  $i \in [2,4]$ ,  $p_{(i)}$  exists in P, and  $\|q_{(i)},p_{(i)}\| \leq \Delta$ .  $S_{(i)}$  for  $i \in [2,4]$  must contain  $q_{(i)}$  by our steps of finding  $S_{(i)}$ . Clearly,  $rd(q_{(1)}|q_{(2)},q_{(3)},q_{(4)})$  will be included in the result set  $C_{q_{(1)}}$ .  $\square$ 

Note that the size of the candidate set (i.e., |C|) could be  $O(|Q|^3)$ , since each one of  $S_{(2)}$ ,  $S_{(3)}$  and  $S_{(4)}$  could be as large as O(|Q|) in the worst case. However, our effective pruning strategies to find  $S_{(2)}$ ,  $S_{(3)}$  and  $S_{(4)}$  ensure the generally small value of |C|. In our

experiments of typical settings (i.e., |Q| = 100), |C| is only around 400, significantly smaller than  $|Q|^3 = 10^6$ . In Section 4.3.2, we give our strategy to further keep |C| as small as possible.

#### 4.3 Two Phases of $C_2O$

We present the preprocessing phase and the query phase of  $C_2O$  in Section 4.3.1 and Section 4.3.2, respectively.

4.3.1 Preprocessing Phase. The preprocessing phase is straightforward with our donut representation. It involves the following steps. For each point cloud P in  $\mathcal{P}$ , we do the following sub-steps. The first sub-step is to build a 3D index  $I_P$  (e.g.,  $R^*$ -tree  $[7]^1$ ) on all points in P. The second sub-step is to perform the following procedure for each point  $p_{(1)}$  in P. We construct the relative-distance representation of  $p_{(1)}$  (i.e.,  $rd(p_{(1)}|p_{(2)},p_{(3)},p_{(4)})$  where  $p_{(2)},p_{(3)}$  and  $p_{(4)}$  are the other 3 points found (as described before) with the help of index  $I_P$ . We insert  $rd(p_{(1)}|p_{(2)},p_{(3)},p_{(4)})$  into a 6-dimensional index  $I_{DB}$  (e.g.,  $R^*$ -tree), initialized to an empty index. Note that in  $I_{DB}$ , each  $rd(p_{(1)}|p_{(2)},p_{(3)},p_{(4)})$  is associated with two parts: (1) the ID of point cloud P in P and (2) the point IDs of  $p_{(1)},p_{(2)},p_{(3)}$  and  $p_{(4)}$ .

Clearly, the final index size of  $I_{DB}$  is O(n) where n is the sum of the sizes of all database point clouds. Next, we discuss the preprocessing time. Firstly, building an index  $I_P$  of one point cloud P takes  $O(|P|\log|P|)$  time, and the total time complexity of building indices of all point clouds in the database P is  $O(\sum_{P\in P}|P|\log|P|)=O((\sum_{P\in P}|P|)\log n)=O(n\log n)$  since each |P| is at most n. Secondly, for each point in a database point cloud P, we obtain the relative-distance representation in expected  $O(\log|P|)$  time with the help of  $I_P$ . Since there are n database points and  $|P| \le n$ , obtaining all relative-distance representations takes  $O(n\log n)$  time. The overall preprocessing time complexity is  $O(n\log n)$ .

Note that  $C_2O$  is generic for any other type of multi-dimensional index to implement  $I_{DB}$ . In our experiments, we tested different index types, and using R\*-tree achieves the best query efficiency.

4.3.2 Query Phase. We describe the following 2 steps of our query phase as follows. Consider a query point cloud Q.

**Step 1 (Relative-Distance Representation Candidate Generation):** Since the number of the generated candidates is crucial, to keep this number as small as possible, we use a simple and effective strategy as follows. Firstly, for each point in Q, we perform the steps described in Section 4.2 and obtain a set of candidate relative-distance representations of this point. Secondly, we select the point in Q such that its candidate set has the smallest size among all the generated candidate sets, and assign this point to  $q_{(1)}$ . Let  $C_{q_{(1)}}$  denote the set of candidate relative-distance representations of  $q_{(1)}$ . **Step 2 (Point Cloud Matching):** We first initialize a variable  $\mathcal{R}$ , which is to store a set of IDs of the point clouds in P as the query result to an empty set. Then, we do the following steps. Step q: We

which is to store a set of IDs of the point clouds in P as the query result, to an empty set. Then, we do the following steps. Step a: We initialize a variable C, which is to store a set of 2-tuples each in the form of  $(R_Q, R_P)$  where  $R_Q$   $(R_P)$  is a relative-distance representation of a point in Q (P), to an empty set. Step b: For each representation  $R_Q$  in  $C_{q_{(1)}}$ , we perform a window query on  $I_{DB}$  such that for each

<sup>&</sup>lt;sup>1</sup>R\*-tree is a tree-like data structure to index points in a multi-dimensional space using minimum bounding boxes (MBB). It is very efficient to perform window queries or nearest neighbor queries using the R\*-tree index by pruning many branches (represented by MBBs) in the R\*-tree that cannot contain any query results.

dimension in the 6-D space, the lower and upper boundary of the query window is  $v-2\triangle$  and  $v+2\triangle$ , respectively, where v is the value of  $R_Q$  for this dimension, and obtain a result X which is a set of relative-distance representations in  $I_{DB}$  inside the query window. Note that each representation  $R_P$  in X is associated with an ID i and the point IDs of the 4 owners of  $R_P$ . Then, for each  $R_P$  in X, we insert a 2-tuple ( $R_Q$ ,  $R_P$ ) into C. Step c: For each ( $R_Q$ ,  $R_P$ ) in C, we perform the following step. Firstly, let i be the ID of i be could be found in i we do nothing (since there is no need to process i because the ID of its point cloud i is in the result i could not be found in i, we do the following. We perform a coarse transformation i based on (1) the 4 owners of i and (2) the 4 owners of i based on (1) all points of i and (2) all points of point cloud i with ID i. If i disti diff i over the ID i into i we insert the ID i into i with ID i. If i disti into i over i and i and i into i with ID i into i into i into i into i into i with ID i into i in

The following theorem shows the correctness of  $C_2O$ .

Theorem 4.1 (Correctness). We are given a query point cloud Q and a non-negative real number  $\delta$ . Let  $\mathcal R$  be the set of database point clouds returned by our original query phase. Let  $\mathcal R^*$  be the expected solution of our 3D object retrieval problem. Then,  $\mathcal R=\mathcal R^*$ .

PROOF SKETCH. We need to show that  $\mathcal{R}$  contains no false positive or false negative. The former is obvious since we only output P such that  $dist(Q,P) \leq \delta$ . For the latter, for any  $P \in \mathcal{R}^*$ , there exists a 2-tuple  $(R_Q,R_P)$  in C such that  $R_P$  and P has the same ID (by Lemma 4.2), and thus we will finally perform a complete transformation  $\Theta_o$  (guaranteed by Go-ICP [55] to be the optimal transformation) leading to  $dist_{diff}(Q,P|\Theta_o) = dist(Q,P) \leq \delta$ .  $\square$ 

#### 5 RELATED WORK

We first describe the relevancy to existing problems and then describe the relevancy to existing algorithms.

Relevancy to Existing Problems: As described in Section 1, our 3D object retrieval problem is closely related to registration [6, 15, 23, 24, 34, 46] and similarity search [11, 33, 51, 56]. It is also related to pattern matching [10, 17, 21] and object detection [13, 42, 59] but with some differences. Pattern matching can be regarded as one special case of our problem when there is only one database point cloud and our distance function is replaced by another distance function. Object detection is to find a set of objects in 3D point clouds with models like deep-learning models which require some "labelled" datasets containing some objects "manually" marked as objects and could only detect objects with known shapes from the datasets. Our problem does not need "labelled" datasets and is flexible to any query object with an arbitrary shape, and thus our problem is fundamentally different from object detection and is more challenging.

**Relevancy to Existing Algorithms:** While no existing algorithms solve our 3D object retrieval exactly, some existing algorithms (i.e., *Super4PCS* [36] and *Go-ICP* [55]) can be adapted to our problem.

Super4PCS adopts the well-known 4-point co-planar matching scheme [6] to find the best transformation between two point clouds. It involves three steps, namely (1) the point-pair retrieval step (which is to find two random point pairs  $\pi_1$  and  $\pi_2$  from Q, forming a 4-point structure  $\Psi$ , and to find two sets of point pairs from P, say  $S_1$  and  $S_2$ , with pairwise distance equal to the pairwise distance of  $\pi_1$  and  $\pi_2$ , respectively), (2) the 4-point structure search step (which,

for each point pair in  $S_1$  and each point pair in  $S_2$ , is to construct a 4-point structure based on these 2 point pairs and to insert this structure to a variable F if this structure is "similar" to  $\Psi$ ) and (3) the transformation verification step (which, for each structure  $\Phi$  in F, is to perform a coarse transformation on  $\Psi$  (for matching the space of  $\Phi$ ) and then to perform a locally optimized transformation on the *entire* point cloud Q (containing  $\Psi$ ) (for matching the space of the database point cloud containing  $\Phi$ ) by a method like ICP [45]). Note that Super4PCS returns locally-optimized transformations only (not necessarily globally optimal transformation), since it generally follows a fundamental paradigm called RANSAC [25] that could find the best transformation between two point clouds in high chance (but not exactly) by repeating the above three steps a number of times, each with different random point pairs for testing

Go-ICP can be regarded as the state-of-the-art algorithm to find the globally optimal transformation between two point clouds. In Go-ICP, each transformation is represented by six parameters and thus, the search space contains all possible values from these parameters. It searches for the best transformation in this search space by a Branch-and-bound (BnB) search strategy where each iteration of the BnB search splits a space being considered into 8 equal-sized subspaces until the optimal transformation is found. However, Go-ICP is costly, with  $O(8^l)$  time complexity in the worst case where l is a data-dependent parameter denoting the maximum number of iterations in the BnB search (and is about 30 on average in our experiment). Note that although the original Go-ICP has high time cost, it will become much more efficient if an initial transformation  $\Theta$  close to the optimal is first given. This is because, with  $\Theta$ , Go-ICP could find the exact optimal transformation by a fast sub-procedure.

We adapt Super4PCS [36] and Go-ICP [55] as follows.

(1) **Super4PCS-Adapt(NoIndex)**: We modify *Super4PCS* to form our exact approach as follows. Firstly, in the 4-point structure search step, we replace their heuristic error parameter by our  $\triangle$  $(=\delta|Q|^{1/2})$  to determine whether two 4-point structures are "similar". Secondly, in the transformation verification step, after obtaining the coarse transformation, we run the complete transformation and object retrieval steps of our  $C_2O$  for global optimality. Thirdly, since Super4PCS handles two point clouds only, we run our adapted algorithm between the query and each database point cloud. (2) Super4PCS-Adapt(Index): Based on Super4PCS-Adapt(NoIndex), we enhance the point-pair retrieval step by introducing a 1-dimensional index (e.g., B+-tree) to index all pairwise distances among all points in each database point cloud. Note that in all steps of Super4PCS-Adapt(NoIndex), the only step we could improve with the index is the point-pair retrieval step based on the pairwise distance search (which leads us to a 1-dimensional index). With this index, the two sets (i.e.,  $S_1$  and  $S_2$ ) could be found more efficiently. (3) GoICP-Adapt: Since Go-ICP gives the optimal transformation between two point clouds only, we run Go-ICP for the query and each database point cloud. If the optimal distance is within  $\delta$ , we include the corresponding database point cloud in the result set.

The non-index approach (i.e., **Super4PCS-Adapt(NoIndex)**) does not perform well (compared with our  $C_2O$  algorithm) because the 4-point search time cost is linear to the database size n [36], but  $C_2O$  takes  $O(\log n + k_2)$  where  $k_2$  is the output size. The index approach (i.e., **Super4PCS-Adapt(Index)**) does not perform well

either (compared with  $C_2O$ ) because the 1D index only accelerates the point-pair retrieval step, and the remaining steps for finding the matched 4-points are still time-consuming. Since the output size from the index could be as large as n, this algorithm is not efficient enough. Note that in  $C_2O$  query phase, we have a similar step to find all the relative-distance representations in the database. Our step only takes  $O(\log n + k_2)$  time, where  $k_2$  is very small ( $k_2 = 40$  on average in our experiment). The rationale of improvement is that we represent and match a 4-point as a *whole* instead of handling it as two *separate* point-pairs in existing approaches. Finally, **GoICP-Adapt** does not perform well due to its high computation cost.

There are some existing algorithms solving the similarity search problem: PointNetVLAD [51], PCAN [56], feature-based descriptors [11, 22, 48, 52] and 3D shape descriptors [30, 33]. Two representative algorithms are PointNetVLAD [51] and PCAN [56] which are deep learning models trained on a number of 3D point clouds and are used to find the query point cloud efficiently with the trained deep learning models via embedding vectors as described in Section 1. However, both models do not consider any rotation/translation of the given query point cloud and thus, the results from these models are not accurate. To improve their accuracy, we adapt the training phase of each of these two models as follows. Given a training query point cloud, they need to find and label all the similar database point clouds to form training samples. To obtain this, we apply our distance measurement instead of their original similarity measurement. Moreover, methods of feature-based descriptors [11, 22, 48, 52] form a local descriptor (which could be represented in the form of histogram) measuring some geometric features of neighboring points (e.g., the pairwise distances among these points) for each of the sampled key points from a point cloud, and finally match two point clouds with similar local descriptors. Unfortunately, they still give inaccurate results since the descriptors are easily affected by noise and two key point sets (which are subsets of the entire point clouds) with the same local descriptors cannot be guaranteed for two similar (entire) point clouds. Methods of 3D shape descriptors [30, 33] either summarize a global descriptor from the above local descriptors of key points for a similarity search [33] (thus they still suffer from the same issues as feature-based descriptors), or form a rough representation of the entire point cloud using some heuristic functions (e.g., one based on spherical harmonics) and perform similarity search based on this representation [30] (thus they still cannot capture the 3D shape exactly).

### **6 EXPERIMENT**

#### 6.1 Setup

We conducted experiments on a machine with 2.66GHz CPU and 48G memory in C++ without any CPU- or GPU-parallelization.

6.1.1 Datasets. We used the well-structured 3D object dataset repository called redwood [5] (as commonly used in 3D graphics [18, 19, 41]). We used two datasets from this repository, namely Object [19] and Indoor [41]. Dataset Object involves 441 3D objects each of which has a small point cloud, and dataset Indoor involves 5 objects each of which has a large point cloud representing a scene in an indoor environment. In dataset Object, following the setting of [39, 43, 54], for each object, we form a point cloud of size around 100

using quadric edge collapse decimation [50] (a seminal method implemented in MeshLab [20]). The diameter of the minimum bounding sphere covering each point cloud (simply called the *diameter* of this point cloud) is 3,000–6,000mm. We randomly chose 400 objects in dataset *Object* to form a new database dataset called *Object-DB*, serving for the database purpose, and chose the remaining 41 objects to form a new dataset *Object-OutsideDB* which will be used in the query generation (to be described later). In dataset *Indoor*, we chose three objects which are bedroom, boardroom and loft (with 2.5M, 4.5M and 3M points, respectively) to form a new database dataset called *Indoor-DB* and chose the remaining 2 objects to form a new dataset *Indoor-OutsideDB*. The total database size of *Indoor-DB* is 10M. The diameter of each point cloud is approximately 250,000mm.

Based on the database datasets, we would like to construct additional datasets for scalability test. In dataset Object-DB, we create 5 datasets with the number of objects as 100, 1K, 10K, 100K and 1M, respectively. For the first dataset, we use 100 (out of 400) objects from dataset Object-DB. For the remaining 4 datasets, since each of these datasets contains more than 400 objects, we generate additional objects with the following steps. We pick one object (or point cloud) P from the original dataset (i.e., Object) and create a new object by perturbing the coordinates of each point in P with distortion values generated according to Gaussian distribution with mean equal to 0 and standard deviation equal to 0.05 times the diameter of point cloud P. The sizes of the 5 generated datasets (i.e., n) in Object-DB are 12.2K, 118K, 1.18M, 11.8M and 117M, respectively. In dataset Indoor-DB, we create 3 datasets with database size as 10K, 100K and 1M. Since each of these 3 datasets is smaller than dataset Indoor-DB, we sample all point clouds in dataset Indoor-DB using quadric edge collapse decimation [50] such that the database size of each of these 3 datasets is equal to the desired size. We then re-scale the three datasets to their diameters around 10,000mm, 30,000mm and 80,000mm, respectively, such that the average point-pairwise distance of each dataset is similar to that of dataset Indoor-DB.

6.1.2 Random Query Generation. We generated random queries with 5 types. The first-type queries are generated according to objects from the database. Specifically, in each dataset generated from dataset Object-DB, we randomly pick one point cloud out of all the database objects as the query point cloud. In each dataset generated from dataset Indoor-DB, we select one scene randomly from the 3 scene point clouds and extract a random part from the selected scene as the query point cloud with diameter roughly equal to the target diameter as 1,000mm. We also vary this extraction diameter to 1,500mm, 2,000mm, 2,500mm and 3,000mm for our scalability tests. After obtaining the query point cloud, we transform it by a random translation and rotation. In order to simulate different levels of noise, we also introduce noise to 10%, 20%, 30% and 40% of the query point cloud by performing a perturbation on each coordinate value of the point cloud following Gaussian distribution with mean equal to 0 and standard deviation equal to 0.0025 times the query point cloud diameter [58]. The second-type queries are generated according to objects outside the database. Specifically, for experiments related to Object (Indoor), we randomly pick one point cloud from dataset Object-OutsideDB (Indoor-OutsideDB) as the query point cloud. Then, we perform random transformation and noise perturbation similar to the first type of queries. The third-, fourth- and fifth-type queries are generated according to different distributions of the first- and second-type queries. The third-type (fourth-type) queries are generated from 80% (20%) first-type queries and 20% (80%) second-type queries. The fifth-type queries are generated from 50% first-type queries and 50% second-type queries. By default, we use the first-type queries for experiments. We use other types of queries for other specified experiments. To test partial matching between query and database point clouds (as described in Section 1), we also extract a random part of a query point cloud Q in dataset Object such that the proportion of points in each extracted part over all points in Q (which is denoted as overlap) is 25%, 50% and 75%, respectively. Note that the overlap of the original queries in dataset Object is 100%. For dataset Indoor, we also vary the overlap from 2% to 10% by selecting a random part containing the target number of points from a selected scene.

6.1.3 Algorithms. We include all the adapted existing algorithms (described in Section 5) for comparison: **Super4PCS-Adapt(NoIndex)** [36], **Super4PCS-Adapt(Index)** [36] and **GoICP-Adapt** [55]. Our proposed algorithm is denoted by C<sub>2</sub>O. In addition, we include the two state-of-the-art deep learning algorithms, denoted as **PointNetVLAD** [51] and **PCAN** [56].

For each database/query point cloud, we build an R\*-tree for some spatial queries like the nearest neighbor queries (used in various algorithms). Following the pre-processing steps of the deep learning algorithms [51, 56], we split each database point cloud of dataset *Indoor* into a number of small point clouds using a voxel grid [26] of grid size equal to our default query diameter (to be introduced later) where each small point cloud (containing all the points within a cell) represents a portion of a database point cloud. For some experiments where the query diameter is varied for dataset Indoor, we set the grid size to different values accordingly to form different pre-processed Indoor datasets. Moreover, we follow [51, 56] to mark a retrieved portion as correct if its center has its Euclidean distance to the center of the expected portion within the diameter of the query point cloud (that is, it is very close to the expected portion). Furthermore, since the deep learning algorithms are designed to retrieve the top-k similar objects (or portions) in the database, we return the top-k where k is set to the number of all the expected database point clouds (or portions) for a given query and  $\delta$ . Due to the architecture nature of the deep learning algorithms requiring 128 points as input, we re-sample each database/query object (or portion) with exactly 128 points using quadric edge collapse decimation.

6.1.4 Factors. We vary the following factors: (1) r, (2) query point cloud size, (3) database size, (4)  $\delta$ , (5) query noise percentage and (6) overlap. (1) By default, we set r to 1,200mm (350mm) for dataset Object (Indoor), since this setting gives the best (i.e., smallest) query time. (2) The default query diameter for dataset Indoor is 1,000mm. Unlike dataset Indoor-DB, there is no need to vary query diameter for dataset Object-DB since a whole database object is specified as a query object. (3) The default dataset size is 118K (10K) for datasets generated from Object (Indoor). (4) Following [55], we set the default value of  $\delta$  to be 3.2% (of the query diameter). (5) The default query noise percentage (as described in Section 6.1.2) is 10%. (6) The default overlap is 100% (2%) for dataset Object (Indoor).

6.1.5 Measurements. We have the following measurements: (1) the index building time, (2) the index size, (3) the query time, (4) the number of query relative-distance representation candidates, (5) the number of complete transformations and (6) the precision, recall and F-measure (showing how accurate the algorithms are). All measurements are straightforward. Note that the F-measure is defined to be the harmonic mean of the precision and recall, where the precision is defined to be the proportion of the expected results retrieved by an algorithm (i.e., the true positives) over all the retrieved expected results over all the expected results. Each measurement is reported as an average of at least 100 random query executions.

In our experiments, we obtain the expected results (i.e., the ground-truth) of each query based on the distance defined in Equation 3. By manually labelling the similar point clouds for each query in the 100-object dataset, we found that the obtained expected results (i.e., the database point clouds with distance to Q at most the default  $\delta$ ) are consistent with those that are labelled to be similar, which verifies the effectiveness of using our distance function.

#### 6.2 Results

We show our experimental results in the following parts. In Section 6.2.1, we study the design of our  $C_2O$  algorithm. In Section 6.2.2, we compare our  $C_2O$  algorithm with some other algorithms in dataset *Object*. In Section 6.2.3, we show the results in dataset *Indoor*.

6.2.1 Study of Design of Our  $C_2O$  Algorithm. We conducted experiments about the design of  $C_2O$ , i.e., choosing the best value of r (based on the smallest query time), choosing the regular tetrahedron (based on the high pruning power), choosing the strategy of selecting  $q_{(1)}$  from Q (based on the smallest query time), studying the effectiveness of pruning relative-distance representations with a multi-dimensional index  $I_{DB}$ , and choosing R\*-tree to implement  $I_{DB}$  (based on the smallest query time). See Section D.1 for details.

6.2.2 Comparison Among All Algorithms in dataset Object. In the following, we give the experimental results on dataset Object.

Study of Algorithms Which Need Preprocessing: We study the preprocessing time and the memory consumption of index-based algorithms (i.e., C2O and Super4PCS-Adapt(Index)) and deep learning algorithms (i.e., PointNetVLAD and PCAN). The preprocessing time and the memory consumption of an index-based algorithm (a deep learning algorithm) refer to its index construction time (training time) and its index size (deep learning model size), respectively. As shown in Figure 8(a), the preprocessing times of all algorithms increase with the number of database objects. Though  $C_2O$  has slightly longer preprocessing time, it consumes much smaller memory than Super4PCS-Adapt(Index) that has a too bulky index size to be executed on the 1M-object database. Figure 8(b) shows that the memory consumption of index-based algorithms increases with the number of database objects, while that of deep learning algorithms remains unchanged (since their model sizes are independent of the number of objects).

Effect of Size of Database: The query time of all non-deep learning algorithms increases with the number of database objects as shown in Figure 8(c). Our  $C_2O$  has the shortest query time (e.g., 4.6s for 1M database objects). However, the fastest baseline algorithm

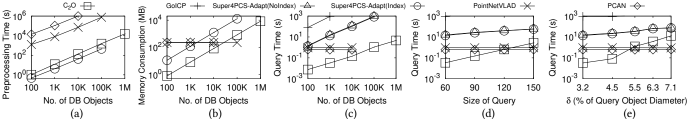


Figure 8: Preprocessing Time, Memory Consumption and Effect of Size of Database, Size of Query and  $\delta$  for Dataset Object

Super4PCS-Adapt(Index) has 2-3 orders of magnitude longer query time than C2O, although it slightly improves Super4PCS-Adapt(NoIndex) due to its index. GoICP-Adapt takes the longest query time due to its costly optimal transformation for all database objects. Note that the query times of the two deep learning algorithms (i.e., PointNetVLAD and PCAN) remain nearly unchanged at around 0.6s because the time of searching the embedding vectors of all database objects in the K-D tree is very small and the increase of search time is insignificant as the number of database objects increases due to the efficient search of the K-D tree. Nevertheless, in our default setting with 1K objects, the query time of our algorithm C<sub>2</sub>O is still much shorter (i.e., 0.032s) than deep learning algorithms (which are later shown to be inaccurate as well). Note that the results of PointNetVLAD and PCAN limit to the datasets containing up to 10K and 100K objects, respectively, because their preprocessing times are too long (e.g., more than 10<sup>6</sup>s) for larger datasets. Besides, as the database scales to a large size, our C2O always returns accurate results with 100% F-measure, while the F-measure of the two deep learning algorithms is no more than around 15%.

Effect of Size of Query: Figure 8(d) shows that the query times of non-deep learning algorithms increase with the size of the query (i.e., |Q|). When |Q| increases, the parameter  $\Delta$  (=  $\delta |Q|^{1/2}$ ) also increases, resulting in increased query times for our algorithm and **Super4PCS**-related algorithms. Though  $C_2O$  shows a slightly larger increasing trend (since  $C_2O$  could generate a larger candidate set for a query point cloud with more points),  $C_2O$  still outperforms **Super4PCS-Adapt(Index)** by more than 1 order of magnitude. The query times of deep learning algorithms remain unchanged due to re-sampling to 128 points as input to their models for every query. Effect of  $\delta$ : Figure 8(e) shows that the query times of all algorithms except deep learning algorithms increase with  $\delta$ . Our  $C_2O$  still outperforms all the non-deep learning algorithms.

Effect of Noise Percentage: In our results, the noise percentage does not affect the query times of all algorithms, and  $C_2O$  is still the fastest. The F-measure of deep learning algorithms is only around or less than 15% while the F-measure of all other algorithms is 100%, because deep learning algorithms do not consider any rotation/translation. Thus, they return irrelevant objects (i.e., incorrect results) in most cases. Moreover, both the precision and recall of deep learning algorithms are also low (i.e., < 25%), but all other algorithms obtain 100%. See Section D.2 for details.

Effect of Overlap: When varying the overlap between the query and the database point clouds,  $C_2O$  still performs efficiently and accurately. In lower-overlap cases (e.g., overlap = 25%), the F-measure of deep learning algorithms is even smaller (e.g., around 5%), while  $C_2O$  always has 100% F-measure. See Section D.2 for details.

Case Study: We conducted a number of case studies about the results returned by our C<sub>2</sub>O algorithm and the deep learning algorithms. As shown in Figure 1, given the query point cloud, C<sub>2</sub>O returns Object 1, 2 and 3 as the similar objects under a default setting. However, **PointNetVLAD** returns an irrelevant object (i.e., a car shown as Object 4) under the same setting. Our case studies on other query objects (e.g., bench and standing sign) with different noise percentages (e.g., 40%) show similar results. Deep learning algorithm **PCAN** also gives similar inaccurate results. See Section D.2 for details.

Results for Other Query Types: We conducted experiments with other types of queries as described in Section 6.1.2 (i.e., the second-, third-, fourth- and fifth-type queries). We obtained similar experimental results. Note that  $C_2O$  needs slightly larger time on the queries with more objects outside the database (e.g., the fourth-type queries) than on other queries, because more database objects have to be processed to find similar objects. But, the query times are all within 11.6s for  $C_2O$ . See Section D.2 for details.

6.2.3 Query Results for Dataset Indoor. We also conducted experiments on dataset Indoor and obtained similar results. When the database size is 1M which is the largest database size such that the non-deep learning baselines can execute the query in reasonable time (i.e., within 1000s), the query time of our proposed  $C_2O$  is within 4.1s but the non-deep learning baselines need at least 657s. The F-measure of our proposed algorithm is 100% but the F-measure of deep learning algorithms are only less than 15%. See Section D.3 for details.

6.2.4 Summary of Results. We verify the superior efficiency of our proposed  $C_2O$  algorithm for object retrieval queries, which generally outperforms the existing accurate algorithms by 1-3 orders of magnitude for various experimental configurations. In dataset Object with 1M objects (over 100M points), our algorithm obtains efficient and superior performance (e.g., within 5 seconds), while none of the existing accurate algorithms handle it in reasonable time (e.g., less than 1000 seconds). Moreover, our algorithm returns accurate results with 100% F-measure value, but the existing deep learning algorithms obtain at most around 15% F-measure value.

# 7 CONCLUSION

In this paper, we studied the problem about efficient 3D object retrieval which have many applications. We propose our  $C_2O$  algorithm, which, in most of our experiments, performs up to 1–2 orders of magnitude faster than all adapted algorithms in the literature. Moreover,  $C_2O$  guarantees 100% accurate results but some adapted algorithms do not. Some possible future work could be the top-k version and the dynamic version of 3D object retrieval.

#### REFERENCES

- $[1]\ \ 2022.\ \ https://blog.google/products/maps/street-view-15-new-features/$
- [2] 2022. https://developers.google.com/ar/reference/java/com/google/ar/core/ PointCloud
- [3] 2022. https://www.azury.one/en/technology/
- [4] 2022. https://www.yeggi.com/
- [5] 2022. http://redwood-data.org/
- [6] Dror Aiger, Niloy J Mitra, and Daniel Cohen-Or. 2008. 4-points congruent sets for robust pairwise surface registration. In ACM transactions on graphics (TOG), Vol. 27. Acm, 85.
- [7] Norbert Beckmann, Hans-Peter Kriegel, Ralf Schneider, and Bernhard Seeger. 1990. The R\*-tree: an efficient and robust access method for points and rectangles. In Acm Sigmod Record, Vol. 19. Acm, 322–331.
- [8] Jon Louis Bentley. 1975. Multidimensional binary search trees used for associative searching. Commun. ACM 18, 9 (1975), 509-517.
- [9] Paul J Besl and Neil D McKay. 1992. Method for registration of 3-D shapes. In Sensor fusion IV: control paradigms and data structures, Vol. 1611. International Society for Optics and Photonics, 586–606.
- [10] Peter Brass. 2000. Exact point pattern matching and the number of congruent triangles in a three-dimensional pointset. In European Symposium on Algorithms. Springer, 112–119.
- [11] Benjamin Bustos, Daniel A Keim, Dietmar Saupe, Tobias Schreck, and Dejan V Vranić. 2005. Feature-based similarity search in 3D object databases. ACM Computing Surveys (CSUR) 37, 4 (2005), 345–387.
- [12] Chu-Song Chen, Yi-Ping Hung, and Jen-Bo Cheng. 1999. RANSAC-based DARCES: A new approach to fast automatic registration of partially overlapping range images. IEEE Transactions on Pattern Analysis and Machine Intelligence 21, 11 (1999), 1229–1234.
- [13] Xiaozhi Chen, Huimin Ma, Ji Wan, Bo Li, and Tian Xia. 2017. Multi-view 3d object detection network for autonomous driving. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition. 1907–1915.
- [14] Xieyuanli Chen, Ignacio Vizzo, Thomas Läbe, Jens Behley, and Cyrill Stachniss. 2021. Range image-based LiDAR localization for autonomous vehicles. In 2021 IEEE International Conference on Robotics and Automation (ICRA). IEEE, 5802– 5909.
- [15] Yang Chen and Gérard Medioni. 1992. Object modelling by registration of multiple range images. *Image and vision computing* 10, 3 (1992), 145–155.
- [16] Kar-Ming Cheung, William Jun, Glenn Lightsey, and Charles Lee. 2019. Single-satellite real-time relative positioning for moon and mars. (2019).
- [17] L Paul Chew, Michael T Goodrich, Daniel P Huttenlocher, Klara Kedem, Jon M Kleinberg, and Dina Kravets. 1997. Geometric pattern matching under Euclidean motion. Computational Geometry 7, 1-2 (1997), 113–124.
- [18] Sungjoon Choi, Qian-Yi Zhou, and Vladlen Koltun. 2015. Robust reconstruction of indoor scenes. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition. 5556–5565.
- [19] Sungjoon Choi, Qian-Yi Zhou, Stephen Miller, and Vladlen Koltun. 2016. A large dataset of object scans. arXiv preprint arXiv:1602.02481 (2016).
- [20] Paolo Cignoni, Marco Callieri, Massimiliano Corsini, Matteo Dellepiane, Fabio Ganovelli, and Guido Ranzuglia. 2008. Meshlab: an open-source mesh processing tool.. In Eurographics Italian chapter conference, Vol. 2008. 129–136.
- [21] Pedro Jussieu de Rezende and DT Lee. 1995. Point Set pattern matching inddimensions. Algorithmica 13, 4 (1995), 387–404.
- [22] Dimitrios Dimou and Konstantinos Moustakas. 2020. Fast 3D scene segmentation and partial object retrieval using local geometric surface features. Transactions on Computational Science XXXVI: Special Issue on Cyberworlds and Cybersecurity (2020), 79–98.
- [23] Jianmin Dong, Zhongmin Cai, and Shaoyi Du. 2016. Improvement of affine iterative closest point algorithm for partial registration. IET Computer Vision 11, 2 (2016), 135–144.
- [24] Gil Elbaz, Tamar Avraham, and Anath Fischer. 2017. 3D point cloud registration for localization using a deep neural network auto-encoder. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition. 4631–4640.
- [25] Martin A Fischler and Robert C Bolles. 1981. Random sample consensus: a paradigm for model fitting with applications to image analysis and automated cartography. Commun. ACM 24, 6 (1981), 381–395.
- [26] James D Foley, Andries van Dam, John F Hughes, and Steven K Feiner. 1990. Spatial-partitioning representations; Surface detail. Computer Graphics: Principles and Practice (1990).
- [27] Andreas Geiger, Philip Lenz, and Raquel Urtasun. 2012. Are we ready for autonomous driving? the kitti vision benchmark suite. In 2012 IEEE Conference on Computer Vision and Pattern Recognition. IEEE, 3354–3361.
- [28] Aleksey Golovinskiy, Vladimir G Kim, and Thomas Funkhouser. 2009. Shape-based recognition of 3D point clouds in urban environments. In 2009 IEEE 12th International Conference on Computer Vision. IEEE, 2154–2161.
- [29] Anupama Goparaju, Krithika Iyer, Alexandre Bone, Nan Hu, Heath B Henninger, Andrew E Anderson, Stanley Durrleman, Matthijs Jacxsens, Alan Morris, Ibolya Csecs, et al. 2022. Benchmarking off-the-shelf statistical shape modeling tools in

- clinical applications. Medical Image Analysis 76 (2022), 102271.
- [30] Michael Kazhdan, Thomas Funkhouser, and Szymon Rusinkiewicz. 2003. Rotation invariant spherical harmonic representation of 3 d shape descriptors. In Symposium on geometry processing, Vol. 6. 156–164.
- [31] Leonid Keselman, John Iselin Woodfill, Anders Grunnet-Jepsen, and Achintya Bhowmik. 2017. Intel (r) realsense (tm) stereoscopic depth cameras. In 2017 IEEE Conference on Computer Vision and Pattern Recognition Workshops (CVPRW). IEEE, 1267–1276.
- [32] Seungho Kim, Sangyong Kim, and Dong-Eun Lee. 2020. Sustainable application of hybrid point cloud and BIM method for tracking construction progress. Sustainability 12, 10 (2020), 4106.
- [33] Marcel Körtgen, Gil-Joo Park, Marcin Novotni, and Reinhard Klein. 2003. 3D shape matching with 3D shape contexts. In The 7th central European seminar on computer graphics, Vol. 3. Citeseer, 5–17.
- [34] Hongdong Li and Richard Hartley. 2007. The 3D-3D registration problem revisited. In 2007 IEEE 11th international conference on computer vision. IEEE, 1–8.
- [35] Donald Meagher. 1982. Geometric modeling using octree encoding. Computer graphics and image processing 19, 2 (1982), 129–147.
- [36] Nicolas Mellado, Dror Aiger, and Niloy J Mitra. 2014. Super 4pcs fast global pointcloud registration via smart indexing. In Computer Graphics Forum, Vol. 33. Wiley Online Library, 205–215.
- [37] Mustafa Mohamad, Mirza Tahir Ahmed, David Rappaport, and Michael Greenspan. 2015. Super generalized 4pcs for 3d registration. In 2015 International Conference on 3D Vision. IEEE, 598–606.
- [38] Mustafa Mohamad, David Rappaport, and Michael Greenspan. 2014. Generalized 4-points congruent sets for 3d registration. In 2014 2nd international conference on 3D vision, Vol. 1. IEEE, 83–90.
- [39] Adithyavairavan Murali, Arsalan Mousavian, Clemens Eppner, Chris Paxton, and Dieter Fox. 2020. 6-dof grasping for target-driven object manipulation in clutter. In 2020 IEEE International Conference on Robotics and Automation (ICRA). IEEE, 6232-6238.
- [40] Alain Pagani, Christiano Couto Gava, Yan Cui, Bernd Krolla, Jean-Marc Hengen, and Didier Stricker. 2011. Dense 3D Point Cloud Generation from Multiple High-resolution Spherical Images.. In VAST. 17–24.
- [41] Jaesik Park, Qian-Yi Zhou, and Vladlen Koltun. 2017. Colored point cloud registration revisited. In Proceedings of the IEEE International Conference on Computer Vision. 143-152.
- [42] Charles R Qi, Wei Liu, Chenxia Wu, Hao Su, and Leonidas J Guibas. 2018. Frustum pointnets for 3d object detection from rgb-d data. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition. 918–927.
- [43] Charles R Qi, Li Yi, Hao Su, and Leonidas J Guibas. 2017. Pointnet++: Deep hierarchical feature learning on point sets in a metric space. arXiv preprint arXiv:1706.02413 (2017).
- [44] Bai Qinghan, Deng Sihua, Li Chenguang, and Qie Ze. 2019. Application of BIM in the creation of prefabricated structures local parameterized component database. Architecture and Engineering 4, 2 (2019), 13–21.
- [45] Szymon Rusinkiewicz and Marc Levoy. 2001. Efficient variants of the ICP algorithm. In 3dim, Vol. 1. 145–152.
- [46] Radu Bogdan Rusu, Nico Blodow, and Michael Beetz. 2009. Fast point feature histograms (FPFH) for 3D registration. In 2009 IEEE International Conference on Robotics and Automation. IEEE, 3212–3217.
- [47] Radu Bogdan Rusu, Nico Blodow, Zoltan Marton, Alina Soos, and Michael Beetz. 2007. Towards 3D object maps for autonomous household robots. In 2007 IEEE/RSJ International Conference on Intelligent Robots and Systems. IEEE, 3191–3198.
- [48] Radu Bogdan Rusu, Nico Blodow, Zoltan Csaba Marton, and Michael Beetz. 2008. Aligning point cloud views using persistent feature histograms. In 2008 IEEE/RSJ International Conference on Intelligent Robots and Systems. IEEE, 3384–3391.
- [49] Mehta Deval Samirbhai and Shoushun Chen. 2018. A star pattern recognition technique based on the binary pattern formed from the FFT coefficients. In 2018 IEEE International Symposium on Circuits and Systems (ISCAS). IEEE, 1–5.
- [50] Marco Tarini, Nico Pietroni, Paolo Cignoni, Daniele Panozzo, and Enrico Puppo. 2010. Practical quad mesh simplification. In *Computer Graphics Forum*, Vol. 29. Wiley Online Library, 407–418.
- [51] M. A. Uy and G. H. Lee. 2018. PointNetVLAD: Deep Point Cloud Based Retrieval for Large-Scale Place Recognition. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR).
- [52] Bart Iver van Blokland and Theoharis Theoharis. 2020. An indexing scheme and descriptor for 3D object retrieval based on local shape querying. Computers & Graphics 92 (2020), 55–66.
- [53] D Van Krevelen and R Poelman. 2007. Augmented reality: Technologies, applications, and limitations. Vrije Univ. Amsterdam, Dep. Comput. Sci (2007).
- [54] Danfei Xu, Dragomir Anguelov, and Ashesh Jain. 2018. Pointfusion: Deep sensor fusion for 3d bounding box estimation. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition. 244–253.
- [55] Jiaolong Yang, Hongdong Li, and Yunde Jia. 2013. Go-icp: Solving 3d registration efficiently and globally optimally. In Proceedings of the IEEE International Conference on Computer Vision. 1457–1464.

- [56] Wenxiao Zhang and Chunxia Xiao. 2019. PCAN: 3D attention map learning using contextual information for point cloud based retrieval. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition. 12436–12445.
- [57] Zhengyou Zhang. 2012. Microsoft kinect sensor and its effect. IEEE multimedia 19, 2 (2012), 4–10.
- [58] Qian-Yi Zhou, Jaesik Park, and Vladlen Koltun. 2016. Fast global registration. In European Conference on Computer Vision. Springer, 766–782.
- [59] Yin Zhou and Oncel Tuzel. 2018. Voxelnet: End-to-end learning for point cloud based 3d object detection. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition. 4490–4499.

#### A TABLE OF NOTATIONS

In Table 1, we summarize the commonly used notations in this paper.

#### **B** EXTENDED DETAILS OF ALGORITHM $C_2O$

# **B.1** Extended Details of Donut Representation

In Section 4.1, we introduced the steps of forming tetrahedron, which generate a tetrahedron close to a regular tetrahedron (represented by  $p_{(1)}$ ,  $p_{(2)}$ , a and b). Now, we give a lemma to formally show that the tetrahedron represented by point  $p_{(1)}$ ,  $p_{(2)}$ , a and b is a regular tetrahedron.

Lemma B.1. The tetrahedron represented by  $p_{(1)}$ ,  $p_{(2)}$ , a and b is regular.

PROOF. Since m is the mid-point between  $p_{(1)}$  and  $p_{(2)}$ ,  $ma \perp mp_{(1)}$  and  $\|ma\| = r' = \frac{\sqrt{3}}{2}\|p_{(1)},p_{(2)}\|$ , we could derive that  $\Delta p_{(1)}ap_{(2)}$  is a regular triangle. Since point b is decided by rotating ma around point m inside the perpendicular plane of  $mp_{(1)}$ , it holds that  $mb \perp mp_{(1)}$  and  $\|m,a\| = \|m,b\|$ . Similarly, we know that  $\Delta p_{(1)}bp_{(2)}$  is also a regular triangle. It left to show that  $\|a,b\| = \|p_{(1)},p_{(2)}\|$  such that all the edges of tetrahedron formed by point  $p_{(1)},p_{(2)}$ , a and b are equal. Since  $\theta = \arccos 1/3$ , by the law of cosines, it is easy to derive that  $\|a,b\| = \sqrt{2r'^2 - 2r'^2}\cos\theta = \frac{2\sqrt{3}}{3}r' = \|p_1,p_2\|$ .

# B.2 Extended Details of Why Bound \( \Delta \) Is Tight

In the following lemma, we show that the bound  $\triangle = \delta |Q|^{1/2}$  introduced in Section 4.2 is tight by showing that, in Lemma 4.1, it is possible that  $||q', p|| = \triangle$ .

LEMMA B.2. Consider a database point cloud P. There exists a query point cloud Q such that Q satisfies the following 2 conditions. (1)  $dist(Q, P) \leq \delta$  and (2) there exists a point q' in Q' such that  $||q', p|| = \Delta$ , where Q' is the point cloud optimally transformed from Q (wrt P) and p is the correspondence point of q' on P.

PROOF. We construct a query point cloud Q based on a database point cloud P in  $\mathcal{P}$  as follows. Let Q be  $\varnothing$  initially. For each point p in P except an arbitrarily selected point, we create a point q with the same coordination as p, i.e., q=p, and then insert q into Q. After that, we insert into Q a point q' such that the distance between q' and the nearest point of q' in P is  $\triangle$ . It can be verified that  $dist(Q,P) = \sqrt{\triangle^2/|Q|} = \delta$  (i.e., condition (1) is satisfied). Also, considering the point q' whose correspondence point p on p (i.e., the nearest point of q' in P), then  $\|q',p\|$  is exactly  $\triangle$  (i.e., condition (2) is satisfied).

# **B.3** Extended Details of Constructing $S_{(2)}$ , $S_{(3)}$ and $S_{(4)}$

In this section, we give more detailed explanation of how we construct  $S_{(2)}$ ,  $S_{(3)}$  and  $S_{(4)}$ , which has been introduced in Section 4.2.1, Section 4.2.2 and Section 4.2.3, respectively.

We give the following lemma based on the concepts of the sphere bounding zone, which can help to construct  $S_{(2)}$ . The idea is that we would like to find a small subset of Q, denoted by  $S_{(2)}$ , which

Notation	Description
$\mathcal{P}$	A database
n	The size of a database
$Q \\ P$	The query point cloud
P	A point cloud in the database
Θ	A rigid transformation
$T_{\Theta}(p)$	The transformed point of point $p$ wrt $\Theta$
$T_{\Theta}(P)$	The transformed point cloud of $P$ wrt $\Theta$
corr(q, P)	The correspondence point of point $q$ on $P$
$\ q,p\ $	The Euclidean distance between point $q$ and point $p$
dist(Q, P)	The distance between $Q$ and $P$ in different coordinate systems
$rd(p_{(1)} p_{(2)},p_{(3)},p_{(4)})$	The relative-distance representation of point $p_{(1)}$ wrt $p_{(2)}$ , $p_{(3)}$ and $p_{(4)}$
ball(p,r)	The $r$ -sized ball of $p$
ball- $NN(p,r P)$	The nearest neighbor of the $r$ -sized ball of $p$ in $P$
$donut(p, r, \mathbf{n})$	The $r$ -sized donut of $p$ with its normal $\mathbf{n}$
$donut$ - $NN(p, r, \mathbf{n} P)$	The nearest neighbor of the $r$ -sized donut of $p$ with its normal $n$ in $P$
$sbz(p,[r_1,r_2])$	The sphere boundary zone of $p$ with interval $[r_1, r_2]$
$dbz(D, [r_1, r_2])$	The donut boundary zone of $D$ with interval $[r_1, r_2]$

**Table 1: Commonly Used Notations** 

must contain the desired  $q_{(2)}$  having  $p_{(2)}$  as the correspondence point on P. Since  $p_{(2)}$  is the nearest neighbor of the r-sized ball of  $p_{(1)}$  in P (and is very close to the r-sized ball of  $p_{(1)}$  in most cases), based on the two major principles, it is guaranteed that our desired  $q_{(2)}$  is also close to the r-sized ball of  $q_{(1)}$  or the distance from our desired  $q_{(2)}$  to  $q_{(1)}$  is close to the distance from  $p_{(2)}$  to  $p_{(1)}$ .

Lemma B.3. Consider a query point cloud Q and a database point cloud P. Let  $q_{(1)}$  be a point in Q whose correspondence point on P is  $p_{(1)}$ . Let  $p_{(2)}, p_{(3)}$  and  $p_{(4)}$  be the second, third and fourth owners of the relative-distance representation of  $p_{(1)}$ , respectively. Let  $S_{(2)}$  be the set of all points from Q in  $\operatorname{sbz}(q_{(1)}, [r-2\triangle, \|q_{(1)}, q'\|+4\triangle])$  where  $q'=\operatorname{ball-NN}(q_{(1)}, r+2\triangle|Q)$ . If  $\operatorname{dist}(Q,P) \leq \delta$ , then there exists a point  $q_{(2)}$  in  $S_{(2)}$  such that  $p_{(2)}$  is the correspondence point of  $q_{(2)}$  on P.

Proof sketch. Since  $dist(Q,P) \leq \delta$ , by Lemma 4.1,  $q_{(2)}$  exists in Q. Then, we need to show  $r-2\Delta \leq \|q_{(1)},q_{(2)}\| \leq \|q_{(1)},q'\|+4\Delta$ . If not, then it must be contradicted to the definition of q' and  $p_{(2)}$  and conditions  $\|q_{(1)},p_{(1)}\| \leq \Delta$  and  $\|q_{(2)},p_{(2)}\| \leq \Delta$ .

The full proof can be found in Section C.4.

According to the above lemma, given  $q_{(1)}$  (whose correspondence point on P is  $p_{(1)}$ ), we can find a set  $S_{(2)}$  of *candidate* points in Q for  $q_{(2)}$ , such that  $S_{(2)}$  must contain  $q_{(2)}$  which has its correspondence point on P as  $p_{(2)}$ , where  $p_{(2)}$  is the second owner of the relative-distance representation of  $p_{(1)}$  and can be listed out.

Next, suppose that we are given  $q_{(1)}$  and  $q_{(2)}$  (whose correspondence points on P are  $p_{(1)}$  and  $p_{(2)}$ , respectively). Following the same steps introduced in Section 4.1, we find the locus of a point, denoted by D, with distance to both  $q_{(1)}$  and  $q_{(2)}$  equal to  $\|q_{(1)},q_{(2)}\|$  (i.e.,  $D=donut(m,r',\mathbf{n})$ , where m is the mid-point between  $q_{(1)}$  and  $q_{(2)}$ ,  $r'=\frac{\sqrt{3}}{2}\|q_{(1)},q_{(2)}\|$  and  $\mathbf{n}$  is the vector from  $q_{(2)}$  to  $q_{(1)}$ ). Note that in Section 4.1, for the database point cloud P, the third

owner selected for the relative-distance representation of  $p_{(1)}$  (i.e.,

 $p_{(3)}$ ) is the nearest point in P to a donut (constructed based on the points in P). For this *query* point cloud Q, we also have a similar mechanism for finding the third point in Q. Based on the property that the distance from each query point to its correspondence point can be bounded (by Lemma 4.1), we use our defined concept in Section 4.2.2 called donut boundary zone to capture this property. We show the following lemma for constructing  $S_{(3)}$  with the donut D derived from  $g_{(1)}$  and  $g_{(2)}$ .

Lemma B.4. Consider a query point cloud Q and a database point cloud P. Let  $p_{(2)}$ ,  $p_{(3)}$  and  $p_{(4)}$  be the second, third and fourth owners of the relative-distance representation of point  $p_{(1)}$  in P, respectively. Let  $q_{(1)}$  and  $q_{(2)}$  be the points in Q whose correspondence point on P are  $p_{(1)}$  and  $p_{(2)}$ , respectively. Let m be the mid-point between  $q_{(1)}$  and  $q_{(2)}$ ,  $r' = \frac{\sqrt{3}}{2} \|q_{(1)}, q_{(2)}\|$ , and  $p_{(2)}$  be the vector from  $p_{(2)}$  to  $p_{(1)}$ . Let  $p_{(2)}$  doubten defined a doubten  $p_{(3)}$  be the set of all points from  $p_{(2)}$  in  $p_{(3)}$  in  $p_{(3)}$  such that  $p_{(3)}$  is the correspondence point of  $p_{(3)}$  on  $p_{(2)}$ .

PROOF. Since  $dist(Q,P) \leq \delta$ , by Lemma 4.1,  $q_{(3)}$  exists in Q. Since q' is the nearest point in Q to D, no points in Q is inside dbz(D, [0, dist(q',D)) (which does not include the points with distance to D exactly dist(q',D)), thus we only need to show that  $dist(q_{(3)},D) \leq dist(q',D) + 4\Delta$ . Suppose  $dist(q_{(3)},D) > dist(q',D) + 4\Delta$ , there exists point  $p' \neq p_{(3)}$  in P, such that p' has smaller distance to  $D_p$  (the donut we build for P) than  $p_{(3)}$ , which contradicts that  $p_{(3)}$  is the nearest point to  $D_p$ .

According to the above lemma, given  $q_{(1)}$  and  $q_{(2)}$  (whose correspondence points on P are  $p_{(1)}$  and  $p_{(2)}$ , respectively), we can also find a set  $S_{(3)}$  of *candidate* points in Q for  $q_{(3)}$  inside region  $dbz(D, [0, dist(q', D) + 4\Delta])$  such that  $S_{(3)}$  must contain  $q_{(3)}$  which has its correspondence point on P as  $p_{(3)}$ , where  $p_{(3)}$  is the third

owner of the relative-distance representation of  $p_{(1)}$  and can be listed out.

Finally, if we are given  $q_{(1)}$ ,  $q_{(2)}$  and  $q_{(3)}$  (whose correspondence points on P are  $p_{(1)}$ ,  $p_{(2)}$  and  $p_{(3)}$ , respectively), we still follow the steps in Section 4.1 to find point a (a point on donut D that is nearest to  $q_{(3)}$ ) and point b (the point at the position closest to a in the anticlockwise direction from a on D in the view point from  $q_{(1)}$  to  $q_{(2)}$ ). Suppose that we follow the original "next" step in Section 4.1 which is to find the point in Q nearest to point b as the fourth point in the relative-distance representation. Similarly, due to the property that the distance from each query point to its correspondence point can be bounded (by Lemma 4.1), instead of following the original step exactly, we need to find some points in Q near to b as candidates of the fourth point  $q_{(4)}$  in the relative-distance representation of  $q_{(1)}$ . Specifically, these points could be found in a space represented by a sphere centered at b. The following lemma shows the definition of this sphere and we could find  $S_{(4)}$  containing these points.

Lemma B.5. Consider a query point cloud Q and a database point cloud P. Let  $p_{(2)}$ ,  $p_{(3)}$  and  $p_{(4)}$  be the second, third, fourth owners of the relative-distance representation of point  $p_{(1)}$  in P, respectively. Let  $q_{(1)}$ ,  $q_{(2)}$  and  $q_{(3)}$  be the points in Q whose correspondence point on P are  $p_{(1)}$ ,  $p_{(2)}$  and  $p_{(3)}$ , respectively. Let m be the mid-point between  $q_{(1)}$  and  $q_{(2)}$ ,  $r' = \frac{\sqrt{3}}{2} \|q_{(1)}, q_{(2)}\|$ , and  $\mathbf{n}$  be the vector from  $q_{(2)}$  to  $q_{(1)}$ . Let  $D = donut(m, r', \mathbf{n})$ . Let a be a point on D that is nearest to  $q_{(3)}$ . Let b be the point at the position nearest to a in the anticlockwise direction from a on b in the view point from  $d_{(1)}$  to  $d_{(2)}$  (such that  $d_{(1)}$ ,  $d_{(2)}$ , d and d form a regular tetrahedron). Let d be the nearest neighbor of d in d be the set of all points from d in d in d in d in d is the correspondence point of d on d.

PROOF. Since  $dist(Q,P) \leq \delta$ , by Lemma 4.1,  $q_{(4)}$  also exists in Q. Applying the similar idea in the proof of Lemma B.4, we show  $\|b,q_{(4)}\| \leq \|b,q\| + 4\triangle$ . If  $\|b,q_{(4)}\| > \|b,q\| + 4\triangle$ , then there exists a point in P which has smaller distance to point b than  $p_{(4)}$ , which contradicts that  $p_{(4)}$  is the nearest neighbor of b.

Based on the above lemma, given  $q_{(1)}$ ,  $q_{(2)}$  and  $q_{(3)}$  (whose correspondence points on P are  $p_{(1)}$ ,  $p_{(2)}$  and  $p_{(3)}$ , respectively), we can find a set  $S_{(4)}$  of *candidate* points in Q for  $q_{(4)}$  inside region  $sbz(b, [0, ||b, q'|| + 4\triangle])$ , such that  $S_{(4)}$  must contain  $q_{(4)}$  which has its correspondence point on P as  $p_{(4)}$ , where  $p_{(4)}$  is the fourth owner of the relative-distance representation of  $p_{(1)}$  and can be listed out.

# B.4 Extended Details of Rotation and Translation Invariant Property of Candidate Set Generation

In this section, we give the following lemma to show that the output candidate set generated by the steps of constructing the candidate set of relative-distance representations introduced in Section 4.2.4 has the translation-invariant and rotation-invariant properties.

Lemma B.6. Consider a query point cloud Q. Let  $q_{(1)}$  be a point in Q. Let  $\Theta = (R,t)$  be a transformation consisting of a rotation matrix R and a translation vector t. Consider another query point cloud Q' such that  $Q' = T_{\Theta}(Q)$ . Let  $q'_{(1)}$  be a point in Q'. Let  $C_{q_{(1)}}$ 

 $(C'_{q_{(1)}})$  be the output of the steps to find the set of candidate relative-distance representations in Q(Q') with the starting point  $q_{(1)}(q'_{(1)})$ . If  $q'_{(1)} = T_{\Theta}(q_{(1)})$ , then  $C_{q_{(1)}} = C'_{q_{(1)}}$ .

Proof sketch. We need to show (a)  $\forall R \in C_{q_{(1)}}, \exists R' \in C'_{q_{(1)}}$  such that R = R' and (b) the other direction of (a). For (a), consider  $q'_{(i)} = T_{\Theta}(q_{(i)})$  for all  $i \in [1,4]$  where  $q_{(i)}$  ( $q'_{(i)}$  are the owners of R (R'). Then, we need to show (1) R = R' and (2)  $R' \in C'_{q_{(1)}}$ . (1) obviously holds for a rigid transformation. (2) can be proved by showing that the 3 candidate sets in Q' with  $q'_{(1)}$  contains the same points as the 3 candidate sets in Q with  $q_{(1)}$ . (b) can be proved by swapping  $C'_{q_{(1)}}$  with  $C_{q_{(1)}}$  and replacing  $\Theta$  with  $\Theta^{-1}$ .

The full proof can be found in Section C.5.

# **B.5** Extended Query Complexity Analysis

In this section, we analyze the time complexity of our relativedistance representation candidate generation step in the query phase (introduced Section 4.3.2) and the complexity of the number of generated candidates wrt the size of query.

Recall the steps of constructing the candidate set in Section 4.2.4 starting from a point  $q_{(1)}$ . Given a query point cloud Q and the starting point  $q_{(1)}$ , we first find set  $S_{(2)}$  containing points in Q inside the sphere bounding zone  $sbz(q_{(1)}, [r-2\triangle, \|q_{(1)}, q'\|+4\triangle])$ , which takes  $O(\log |Q|+|S_{(2)}|)$  time. Then, for each point  $q_{(2)}$  in  $S_{(2)}$ , we find set  $S_{(3)}$  containing points in Q inside the donut bounding zone  $dbz(D, [0, dist(q', D) + 4\triangle])$ , which takes  $O(\log |Q| + |S_{(3)}|)$  time. Next, for each point  $q_{(3)}$  in  $S_{(3)}$ , we find set  $S_{(4)}$  containing points in Q inside the sphere bounding zone  $sbz(b, [0 \|b, q''\|+4\triangle])$ , which takes  $O(\log |Q|+|S_{(4)}|)$  time. We denote M to be the average number of points in the generated sets (i.e.,  $S_{(2)}$ ,  $S_{(3)}$  and  $S_{(4)}$ ) among all the steps. Thus, the time complexity of constructing the candidate set from  $q_{(1)}$  is approximately  $O(M^3 \log |Q|)$ , and the total number of generated candidate representations in Q is approximately  $O(M^3)$ .

It is clear that each of the generated sets (i.e.,  $S_{(2)}$ ,  $S_{(3)}$  and  $S_{(4)}$ ) contains query points inside a "thin" zone whose depth is  $O(\Delta)$ . But, in the worst case, M could be as large as O(|Q|). Correspondingly, the total number of generated candidate representations could be as large as  $O(|Q|^3)$  in the worst case. However, in practice, the bound  $\Delta (= \delta |Q|^{1/2})$  is small. Thus, M is small and the number of query candidates is also small. In a typical experimental setting (e.g., with the database size 1M and the query size 100), M is about 15 on average and the number of query candidates is about 400 on average. Figure 11(b) shows the number of query candidates with the varied size of query. It can be seen that, in practice, the growth of the number of query candidates is much smaller than the worst-case cubic complexity wrt the query size.

Next, since we find the query point with the smallest candidate set by an extensive search, the overall time complexity of candidate generation (i.e., Step 1 of the query phase in Section 4.3.2) is  $O(|Q|M^3\log|Q|)$  in the worst case. Then, for each candidate, we find a set of database relative-distance representations in the index  $I_{DB}$  by a window query. Let R be the expected number of representations in this set. With efficient  $R^*$ -tree index to implement  $I_{DB}$ , the expected time to complete the window query is  $O(\log n + R)$ ,

where n is the database size. At this point, the time complexity for performing all the window queries is thus  $O(M^3(\log n + R))$ .

Finally, for each window query result (totally  $O(M^3R)$  results in expectation), we perform a complete transformation using Go-ICP [55]. Although the practical time for Go-ICP with a initial transformation close to optimal is fast, the worst time complexity could still be  $O(8^l)$ , where l is a data dependent parameter in Go-ICP. Therefore, the overall time complexity of our query phase is  $O(M^3(|Q|\log|Q| + \log n + 8^lR))$ .

# **B.6** Extended Details of a Heuristic Acceleration Strategy

Although the two steps of our  $C_2O$  query phase introduced in Section 4.3.2 are efficient (using index  $I_{DB}$ ), we want to speed up our process with a strategy called "Relevancy Filtering" (RF).

The major idea of the RF strategy is given as follows. Note that after we choose *only one* point  $q_{(1)}$  from Q in Step 1, we obtain the 2-tuple candidate set C of  $q_{(1)}$  in Step 2b where C contains a number of 2-tuples each in the form of  $(R_Q, R_P)$ . We could use the RF strategy to prune some of the 2-tuples in C with the following two steps to be introduced.

The first step in the RF strategy is performed just after Step 1 (and just before Step 2). Specifically, we generate a set  $\mathcal{H}$  of h additional points in Q, namely  $q'_{(1),1},q'_{(1),2},\ldots,q'_{(1),h}$ , such that these h additional points are the h nearest points of  $q_{(1)}$  in Q. For each point in  $\mathcal{H}$ , says  $q'_{(1),j}$  where  $j \in [1,h]$ , we could also obtain a 2-tuple candidate set  $C'_j$  of  $q'_{(1),j}$  (instead of  $q_{(1)}$ ) which has the same procedure as Step 2b.

The second step in the RF strategy is performed just after Step 2b. Before we describe this second step, we first introduce a concept of "closeness" and a concept of "relevancy". Given two points  $p_{(1)}$  and  $p'_{(1)}$  in P and two points  $q_{(1)}$  and  $q'_{(1)}$  in Q, we say that pair  $(p_{(1)},p'_{(1)})$  is  $\triangle$ -close to pair  $(q_{(1)},q'_{(1)})$  if the following condition holds.

$$||q_{(1)}, q'_{(1)}|| - 2\Delta \le ||p_{(1)}, p'_{(1)}|| \le ||q_{(1)}, q'_{(1)}|| + 2\Delta$$
 (5)

In other words, when  $\triangle$  is small, the distance between  $p_{(1)}$  and  $p'_{(1)}$  is "roughly" equal to the distance between  $q_{(1)}$  and  $q'_{(1)}$ . If the distance between  $q_{(1)}$  and  $q'_{(1)}$  is small, the distance between  $p_{(1)}$  and  $p'_{(1)}$  is small. This  $\triangle$ -closeness relationship is the key idea for our second step which is to prune some 2-tuples in the candidate set C. Consider a 2-tuple  $(R_Q, R_P)$  in C. When  $\triangle$  is small and the distance between  $q_{(1)}$  and  $q'_{(1)}$  is small, if pair  $(p_{(1)}, p'_{(1)})$  is not  $\triangle$ -close to pair  $(q_{(1)}, q'_{(1)})$ , we know that the distance between  $p_{(1)}$  and  $p'_{(1)}$  is large. We could prune this 2-tuple since we expect that the distance between two query points (i.e.,  $q_{(1)}$  and  $q'_{(1)}$ ) is "roughly" equal to the distance between two "matched" database points (i.e.,  $p_{(1)}$  and  $p'_{(1)}$ ).

Given a 2-tuple  $(R_Q, R_P)$  in the 2-tuple candidate set C of a point  $q_{(1)}$  in Q and a 2-tuple  $(R'_Q, R'_P)$  in the 2-tuple candidate set of another point  $q'_{(1)}$  in Q, we say that  $R_P$  is *relevant* to  $R'_P$  wrt  $(q_{(1)}, q'_{(1)})$  if (1) the ID of  $R_P$  is equal to the ID of  $R'_P$  and (2) for the first owner of  $R_P$ , namely  $p_{(1)}$ , and the first owner of  $R'_P$ , namely

 $p'_{(1)}$ , pair  $(p_{(1)}, p'_{(1)})$  is  $\triangle$ -close to pair  $(q_{(1)}, q'_{(1)})$ . In other words, we know that (1) the two relative-distance representations (i.e.,  $R_P$  and  $R'_P$ ) are in the same database point cloud and (2) the distance between the first owner of  $R_P$  and the first owner of  $R'_P$  is small if the distance between  $q_{(1)}$  and  $q'_{(1)}$  is small (and  $\triangle$  is small).

In the above definition, we define the relevancy of a representation to another representation. Next, we overload the concept of relevancy to define the relevancy of a representation to a 2-tuple candidate set. Given (1) a 2-tuple  $(R_Q, R_P)$  in the 2-tuple candidate set C of a point  $q_{(1)}$  in Q and (2) the 2-tuple candidate set C' of another point  $q'_{(1)}$  in Q, we say that  $R_P$  is relevant to C' wrt  $(q_{(1)}, q'_{(1)})$  if there exists a 2-tuple  $(R'_Q, R'_P)$  in C' such that  $R_P$  is relevant to  $R'_P$  wrt  $(q_{(1)}, q'_{(1)})$ .

With the concept of "closeness" and the concept of "relevancy", we are ready to describe this second step. This second step is to remove each 2-tuple in the form of  $(R_O, R_P)$  from C if this 2-tuple does not satisfy the *complete relevancy* condition. Given  $(R_O, R_P)$  in the candidate set C (of  $q_{(1)}$ ),  $(R_Q, R_P)$  is said to satisfy the *complete* relevancy condition if for each candidate set  $C'_i$  (of point  $q'_{(1),i}$ ) where  $j \in [1, h]$ ,  $R_P$  is relevant to  $C'_j$  wrt  $(q_{(1)}, q'_{(1),j})$ . The reason is given as follows. Suppose that  $(R_Q, R_P)$  does not satisfy the complete relevancy condition. As long as we can find one point  $q'_{(1),j}$  in  $\mathcal{H}$  such that  $R_P$  is not relevant to the candidate set  $C'_i$  of  $q'_{(1),j}$  wrt  $(q_{(1)},q'_{(1),j})$ , for each 2-tuple  $(R'_{Q,j},R'_{P,j})$  in  $C'_j$ ,  $R_P$  is not relevant to  $R'_{P,j}$  wrt  $(q_{(1)},q'_{(1),j})$ , and thus, we cannot obtain the " $\triangle$ -closeness" relationship between  $(p_{(1)},p'_{(1),j})$  and  $(q_{(1)},q'_{(1),j})$ where  $p_{(1)}(p'_{(1),i})$  is the first owner of  $R_P(R'_{P,i})$ . It is worth mentioning that for the database point cloud P with the same ID as  $R_P$ , if  $dist(Q, P) \le \delta$ , then for each  $j \in [1, h]$ , there exists a 2-tuple  $(R_{O.i}^{\prime},R_{P.j}^{\prime})$  in  $C_{j}^{\prime}$  such that (1) the ID of  $R_{P,j}^{\prime}$  is also equal to the ID of P and (2) we can obtain the " $\triangle$ -closeness" relationship between  $(p_{(1)}, p'_{(1),j})$  and  $(q_{(1)}, q'_{(1),j})$  where  $p_{(1)}(p'_{(1),j})$  is the first owner of  $R_P(R_{P_i}^{(7)})$ . Therefore, we know that " $dist(Q, P) \leq \delta$ " does not hold for P, and thus,  $(R_O, R_P)$  can be pruned.

In the following, we present a lemma to show the correctness of using the RF strategy. Specifically, let  $C_{RF}$  be the resulting candidate set of the RF strategy (i.e.,  $C_{RF}$  contains all the 2-tuples in C that are not pruned). For a database point cloud P, if  $dist(Q, P) \leq \delta$ ,  $C_{RF}$  will still contain a tuple, says  $(R_Q, R_P)$ , such that each owner of  $R_P$  is the correspondence point of an owner of  $R_Q$  on P.

Lemma B.7. Consider a query point cloud Q and a database point cloud P. Let  $q_{(1)}$  be a point in Q whose correspondence point on P is  $p_{(1)}$ . Let  $p_{(2)}, p_{(3)}$  and  $p_{(4)}$  be the second, third and fourth owners of the relative-distance representation of  $p_{(1)}$ , respectively. Let  $C_{RF}$  be the resulting candidate set after performing the steps of the RF strategy with the starting point  $q_{(1)}$ . If  $dist(Q,P) \leq \delta$ , then there exists a 2-tuple  $(R_Q,R_P)$  in  $C_{RF}$ , such that  $R_P = rd(p_{(1)}|p_{(2)},p_{(3)},p_{(4)})$  and  $p_{(i)}$  is the correspondence point of  $q_{(i)}$  on P for  $i \in [2,4]$ , where  $q_{(2)},q_{(3)}$  and  $q_{(4)}$  are the second, third and fourth owners of  $R_Q$ , respectively.

PROOF. Let *C* be the 2-tuple candidate set before we perform the second step of the RF strategy (i.e., before we prune some 2-tuples with the RF strategy). By the proof of Theorem 4.1 (introduced in

Section C.3), we know that there exists a 2-tuple  $(R_Q, R_P)$  in C, such that  $R_P = rd(p_{(1)}|p_{(2)}, p_{(3)}, p_{(4)})$  and  $p_{(i)}$  is the correspondence point of  $q_{(i)}$  on P for  $i \in [2, 4]$ , where  $q_{(2)}, q_{(3)}$  and  $q_{(4)}$  are the second, third and fourth owners of  $R_Q$ , respectively. Now, it is only left to show that  $(R_Q, R_P)$  will not be pruned in the RF strategy. That is,  $(R_Q, R_P)$  satisfies the *complete relevancy* condition.

Consider an arbitrary point in  $\mathcal{H}$ , says  $q'_{(1),j}$ , which is used to obtain the 2-tuple candidate set  $C'_j$  (note that we do not perform any pruning on  $C'_j$ ). Since  $q'_{(1),j}$  is an arbitrary point in  $\mathcal{H}$ , we then just need to show that  $R_P$  is relevant to  $C'_j$  wrt  $(q_{(1)}, q'_{(1),j})$ . Let  $p'_{(1),j}$  be the correspondence point of  $q'_{(1),j}$  on P. Let  $p'_{(2),j}, p'_{(3),j}$  and  $p'_{(4),j}$  be the second, third and fourth owners of the relative-distance representation of  $p'_{(1),j}$ , respectively. Since  $dist(Q,P) \leq \delta$ , identically, we know that there also exists a 2-tuple  $(R'_{Q,j}, R'_{P,j})$  in  $C'_j$ , such that  $R'_{P,j} = rd(p'_{(1),j}|p'_{(2),j},p'_{(3),j},p'_{(4),j})$  and  $p'_{(i),j}$  is the correspondence point of  $q'_{(i),j}$  on P for  $i \in [2,4]$ , where  $q'_{(2),j}, q'_{(3),j}$  and  $q'_{(4),j}$  are the second, third and fourth owners of  $R'_{Q,j}$ , respectively. According to the definition of the relevancy of  $R_P$  to  $C'_j$  wrt  $(q_{(1)},q'_{(1),j})$ , we can complete the proof by showing that  $R_P$  is relevant to  $R'_{P,j}$  wrt  $(q_{(1)},q'_{(1),j})$ .

The first condition is that  $R_P$  and  $R'_{P,j}$  have the same ID, which is

The first condition is that  $R_P$  and  $R'_{P,j}$  have the same ID, which is obvious since they both equal to the ID of P. The second condition is that pair  $(p_{(1)}, p'_{(1)})$  is  $\triangle$ -close to pair  $(q_{(1)}, q'_{(1)})$  (i.e., Equation 5 is satisfied). By Claim C.1 (introduced in Section C.2), since  $p_{(1)}(p'_{(1)})$  is the correspondence point of  $q_{(1)}(q'_{(1)})$  on P, Equation 5 is satisfied.

#### C REMAINING PROOF

# C.1 Proof of Lemma 4.1

Proof. Applying Equation 3 where  $Q' = T_{\Theta_o}(Q)$ , we have  $dist(Q,P) = [\frac{1}{|Q|} \sum_{q \in Q'} \|q', corr(q',P)\|^2]^{1/2} \leq \delta$ , and it is trivially derived that  $\sum_{q \in Q'} \|q', corr(q',P)\|^2 \leq \delta^2 |Q|$ . Therefore,

$$\begin{split} \|q',p\| &= (\|q',p\|^2)^{1/2} \\ &\leq \big[\sum_{q \in Q'} \|q',corr(q',P)\|^2\big]^{1/2} \\ &\leq (\delta^2|Q|)^{1/2} = \delta|Q|^{1/2} \end{split}$$

#### C.2 Proof of Lemma 4.2

PROOF. According to Lemma 4.1, since  $dist(Q, P) \leq \delta$ , there exists  $q_{(i)} \in Q$  for all  $1 \leq i \leq 4$ , such that  $\|q_{(i)}, p_{(i)}\| \leq \Delta$ . By Lemma B.3,  $S_{(2)}$  must contain  $q_{(2)}$ . By Lemma B.4,  $S_{(3)}$  must contain  $q_{(3)}$ . By Lemma B.5,  $S_{(4)}$  must contain  $q_{(4)}$ . Therefore, the candidate relative-distance representation  $rd(q_{(1)}|q_{(2)},q_{(3)},q_{(4)})$  will be included in the result set  $C_{q_{(1)}}$ .

#### C.3 Proof of Theorem 4.1

PROOF. To show  $\mathcal{R} = \mathcal{R}^*$ , (that is, our algorithm returns the correct result set), we just need to show that there is neither false

positive (FP) nor false negative (FN) in our result. Firstly, it is obvious to see that our results do not contain any false positive, because in Step 2c, we only insert the database point clouds within the  $\delta$  distance threshold of query Q into the result set. Next, to show there is no FN, we show that for any database point cloud  $P \in \mathcal{R}^*$ ,  $P \in \mathcal{R}$ .

By Lemma 4.2, since  $dist(Q, P) \leq \delta$ , the candidate set  $C_{q(1)}$ must contain a "desired" relative-distance representation  $R_O$  =  $rd(q_{(1)}|q_{(2)},q_{(3)},q_{(4)})$  that corresponds with an indexed relativedistance representation  $R_P = rd(p_{(1)}|p_{(2)},p_{(3)},p_{(4)})$  in P. When we perform the window query for  $R_O$  with query range  $2\triangle$ ,  $R_P$ must also be one of the results by the definition of relative-distance representation (i.e., Equation 4). This is because,  $\forall i \neq j \in [1, 4]$ , it holds that  $||q_{(i)}, q_{(j)}|| - 2\Delta \le ||p_{(i)}, p_{(j)}|| \le ||q_{(i)}, q_{(j)}|| + 2\Delta$  (by Lemma 4.1). As a result, the 2-tuple  $(R_O, R_P)$  (where  $R_P$  is associated with the ID of *P*) exists in *C*. Next, in Step 2c, since we have included  $(R_O, R_P)$  in C, we will finally perform a complete transformation  $\Theta_o$  between Q and P. Since we use Go-ICP [55] which ensures that  $\Theta_o$  is the optimal transformation such that  $dist_{diff}(Q, P|\Theta_o)$ is minimized, we will obtain the result that  $dist_{diff}(Q, P|\Theta_o) =$  $dist(Q, P) \leq \delta$ . This indicates that the ID of P will be inserted into the returned set R.

#### C.4 Proof of Lemma B.3

PROOF. Firstly, we have the following claim, which can be easily derived from Lemma 4.1 and will be useful in our proof.

CLAIM C.1. Consider a query point cloud Q and a database point cloud P. Let q and q' be two points in Q whose correspondence point in P are respectively p and p'. If  $dist(Q, P) \le \delta$ , then we have

$$||p, p'|| - 2\Delta \le ||q, q'|| \le ||p, p'|| + 2\Delta$$
  
 $||q, q'|| - 2\Delta \le ||p, p'|| \le ||q, q'|| + 2\Delta$ 

Also, according to Lemma 4.1, since  $dist(Q,P) \leq \delta$ , there exists  $q_{(2)} \in Q$ , such that  $\|q_{(1)},p_{(1)}\| \leq \Delta$  and  $\|q_{(2)},p_{(2)}\| \leq \Delta$ . Now, we show that  $q_{(2)}$  is in  $S_{(2)}$ , which is the set of all points from Q in  $sbz(q_{(1)}, [r-2\Delta, \|q_{(1)}, q'\|+4\Delta])$  where  $q'=ball-NN(q_{(1)}, r+2\Delta|Q)$ . By definition, we need to show that  $r-2\Delta \leq \|q_{(1)},q_{(2)}\| \leq \|q_{(1)},q'\|+4\Delta$ .

Since  $q' = ball-NN(q_{(1)}, r + 2\triangle|Q)$ , we have  $||q_{(1)}, q'|| \ge r + 2\triangle \ge r - 2\triangle$ . Thus, we show that none of the following cases is possible:  $||q_{(1)}, q_{(2)}|| < r - 2\triangle$  or  $||q_{(1)}, q_{(2)}|| > ||q_{(1)}, q'|| + 4\triangle$ .

- (1) Since  $p_{(2)} = ball-NN(p_{(1)},r|P)$ , we have  $\|p_{(1)},p_{(2)}\| \ge r$ . Therefore, by Claim C.1,  $\|q_{(1)},q_{(2)}\| \ge \|p_{(1)},p_{(2)}\| 2\Delta \ge r 2\Delta$ , indicating that the first inequality cannot hold.
- (2) Assuming the third inequality holds, since  $\|q_{(1)},q_{(2)}\| \le \|p_{(1)},p_{(2)}\|+2\triangle$  (by Claim C.1), we have  $\|p_{(1)},p_{(2)}\|>\|q_{(1)},q'\|+2\triangle$ . Let p' be the correspondence point to q' in P. Again by Claim C.1, we have  $\|p_{(1)},p'\| \in [\|q_{(1)},q'\|-2\triangle,\|q_{(1)},q'\|+2\triangle]$ , and thus we must have  $\|p_{(1)},p'\| < \|p_{(1)},p_{(2)}\|$ . Moreover, since  $\|q_{(1)},q'\| \ge r+2\triangle$ , the lower bound of  $\|p_{(1)},p'\|$  is r, indicating that point p' is closer to the r-sized ball centered at  $p_{(1)}$ . This leads to a contradiction with  $p_{(2)}=ball-NN(p_{(1)},r|P)$ .

Therefore, we have  $q_{(2)} \in sbz(q_{(1)}, [r-2\triangle, ||q_{(1)}, q'|| + 4\triangle])$ . Since  $q_{(2)}$  is a point of Q, by definition, we have  $q_{(2)} \in S_{(2)}$ .

18

#### C.5 Proof of Lemma B.6

PROOF. We show that  $C_{q_{(1)}} = C'_{q_{(1)}}$  by the following two claims: (1) for each  $rd(q_{(1)}|q_{(2)},q_{(3)},q_{(4)}) \in C_{q_{(1)}}$ , there exists a relative-distance representation  $rd(q'_{(1)}|q'_{(2)},q'_{(3)},q'_{(4)}) \in C'_{q'_{(1)}}$  such that  $rd(q_{(1)}|q_{(2)},q_{(3)},q_{(4)}) = rd(q'_{(1)}|q'_{(2)},q'_{(3)},q'_{(4)})$  and (2) for each  $rd(q'_{(1)}|q'_{(2)},q'_{(3)},q'_{(4)}) \in C'_{q_{(1)}}$ , there exists a relative-distance representation  $rd(q_{(1)}|q_{(2)},q_{(3)},q_{(4)}) \in C_{q_{(1)}}$  such that  $rd(q_{(1)}|q_{(2)},q_{(3)},q_{(4)}) = rd(q'_{(1)}|q'_{(2)},q'_{(3)},q'_{(4)})$ .

 $rd(q_{(1)}|q_{(2)},q_{(3)},q_{(4)}) = rd(q'_{(1)}|q'_{(2)},q'_{(3)},q'_{(4)}).$  For the first claim, consider that  $q'_{(2)} = T_{\Theta}(q_{(2)}), \ q'_{(3)} = T_{\Theta}(q_{(3)})$  and  $q'_{(4)} = T_{\Theta}(q_{(4)}).$  Next, we need to show that  $rd(q_{(1)}|q_{(2)},q_{(3)},q_{(4)}) = rd(q'_{(1)}|q'_{(2)},q'_{(3)},q'_{(4)})$  and  $rd(q'_{(1)}|q'_{(2)},q'_{(3)},q'_{(4)}) \in C'_{q_{(1)}}.$  Firstly, since for each  $i \in [1,4], q'_{(i)}$  is the transformed point of

Firstly, since for each  $i \in [1,4]$ ,  $q'_{(i)}$  is the transformed point of  $q_{(i)}$  by the same transformation  $\Theta$ , it is obvious that the distance between each pair-wise distance among the four points remains unchanged. Therefore, by the definition of relative-distance representation (i.e., Equation 4), it is easy to get  $rd(q_{(1)}|q_{(2)},q_{(3)},q_{(4)}) = rd(q'_{(1)}|q'_{(2)},q'_{(3)},q'_{(4)})$ .

Secondly, we perform the steps to find the set of candidate relative-distance representations with the same Q, r and  $\Delta$  starting from  $q_{(1)}$  and  $q'_{(1)}$ , respectively, as two *instances* denoted by I and I', respectively. We continue our proof by showing that we obtain the sets of same points in  $S_{(2)}$ ,  $S_{(3)}$  and  $S_{(4)}$  for I and I', and in the following we say that  $q \in Q$  and  $q' \in Q'$  are the same points if  $q' = T_{\Theta}(q)$ .

(1) Let q'(q'') be the ball-NN operation result we obtain (i.e.,  $ball-NN(q_{(1)},r+2\triangle|Q))$  for I(I'). Since Q' is obtained by transforming every point in Q with the same transformation  $\Theta$ , we know that the distance between every other point to  $q_{(1)}$  remains unchanged. Therefore, the ball-NN operation result also remains unchanged (i.e.,  $q''=T_{\Theta}(q')$ ). And then, we can obtain the same set of points inside  $sbz(q_{(1)}, [r-2\triangle, \|q_{(1)}, q'\|+4\triangle])$  for I and I'. Further, let  $S'_{(2)}$  be the set we obtain in Step (i) for I'. By the above result,  $S'_{(2)}$  must contain  $q'_{(2)}$  which equals to  $T_{\Theta}(q_{(2)})$ .

(2) In Step (i)(1), we focus on the case of  $q_{(2)}$  ( $q'_{(2)}$ ) for I (I'). Let m',  $\mathbf{n'}$ , r'' be the result of the mid-point between  $q'_{(1)}$  and  $q'_{(2)}$ , the vector from  $q'_{(2)}$  to  $q'_{(1)}$  and  $\frac{\sqrt{3}}{2}\|q'_{(1)},q'_{(2)}\|$ , respectively, for I'. Then, it is also obvious that  $m'=T_{\Theta}(m)$ ,  $\mathbf{n'}=T_{\Theta}(\mathbf{n})$  and r''=r'. As such, we also obtain a donut D' for I' which contains exactly the same points as D. Again, due to rigid transformation, the distance between every point in Q to D remains unchanged. Thus, we get the same resultant point for the donut-NN operation and thus we can obtain the same set of points inside  $dbz(D, [0, dist(q', D) + 4\triangle])$  for I and I'. Let  $S'_{(3)}$  be the set we obtain in Step (i)(1) for I'. By the above result,  $S'_{(3)}$  must contain  $q'_{(3)}$  which equals to  $T_{\Theta}(q_{(3)})$ .

(3) In Step (i)(1)(I), we focus on the case of  $q_{(3)}$  ( $q'_{(3)}$ ) for I (I'). Let a' and b' be the two virtual points for I'. Since again all the points remain their distance to D, then we have  $a' = T_{\Theta}(a)$  and  $b' = T_{\Theta}(b)$ . Thus, we can obtain the same set of points inside  $sbz(b, [0 ||b, q''|| + 4\triangle])$  for I and I'. Let  $S'_{(4)}$  be the set we obtain in Step (i)(1)(I) for I'. By the above result,  $S'_{(4)}$  must contain  $q'_{(4)}$  which equals to  $T_{\Theta}(q_{(4)})$ . Finally, we will obtain a relative-distance

representation  $R=rd(q'_{(1)}|q'_{(2)},q'_{(3)},q'_{(4)})$  and include it in the result set  $C'_{q_{(1)}}$ .

Till now, we have proved the first claim. Consider the reverse transformation of  $\Theta$  (i.e.,  $\Theta^{-1}$ ). Then, we have  $Q = T_{\Theta^{-1}}(Q')$  and  $q_{(1)} = T_{\Theta^{-1}}(q'_{(1)})$ . Thus, we can directly prove the second claim by swapping Q with Q', swapping  $q_{(1)}$  with  $q'_{(1)}$  and substituting  $\Theta$  with  $\Theta^{-1}$ .

# D ADDITIONAL EXPERIMENTAL RESULTS

We show our additional experimental results in the following parts. In Section D.1, we show the detailed results of studying the design of our  $C_2O$  algorithm. In Section D.2, we show the additional results for dataset *Object*. In Section D.3, we show all the experimental results for dataset *Indoor*.

# D.1 Detailed Results of Studying the Design of Our C<sub>2</sub>O Algorithm

Study of Parameter in our  $C_2O$  framework: We studied the major parameter in our  $C_2O$  framework, namely r (i.e, the side length of a tetrahedron). For the default setting of dataset *Object*, we build our  $C_2O$  index with varied radius r ranging from 500mm to 1,500mm. We take the average values to report experimental results.

In this experiment, after we set r to a value, we obtain an index based on a number of tetrahedra constructed in our C2O index. Based on each index, we could issue queries described before and measure the query time. As illustrated in Figure 9(a), when r increases, the query time decreases first, reaches the minimum query time when r reaches around 1,200mm and increases after that. The reason is that smaller tetrahedra (with smaller r values) tend to trigger more (expensive) complete transformations in the database, which is consistent with existing observations [37] (since it is very likely that a small given tetrahedron is "similar" to a lot of small tetrahedra due to the micro-view (or too detailed view) from this given tetrahedron, resulting in a non-distinguishable tetrahedron). However, when r is very large, the cost of spatial operations (e.g. queries finding ball-NN) becomes higher and thus, the query time is larger. According to this, we set r = 1,200mm leading to the bestperforming C2O for the Object databases, and for dataset Indoor, we set r = 350mm following the similar trends in our experiments. Study of 4-point Structure Compared with 3-point Structure: In this paper, we use the concept of regular tetrahedron to construct our donut representation. This concept involves a structure consisting of 4 points, which could lead to significantly better differentiating power than using 3-point structure [6]. We verified this conclusion by showing that the 4-point structure outperforms 3-point structure dramatically in both the number of complete transformations and

We compared **Super4PCS-Adapt(Index)** (the best existing algorithm using 4-point structure [6]) and our  $C_2O$  algorithm with the adapted state-of-the-art 3-point structure approach [12] (denoted by **3PCS-Adapt(Index)**). Specifically, (1) we randomly select 3 points from Q to form a query 3-point structure  $\Gamma$ , (2) we find a set G of candidate 3-point structures in all database point clouds such that each candidate has similar structure as  $\Gamma$  within error

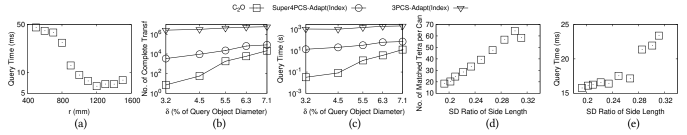


Figure 9: Effect of Indexed Tetrahedra Size, 4-Point Structure and Regularity of C2O for Dataset Object

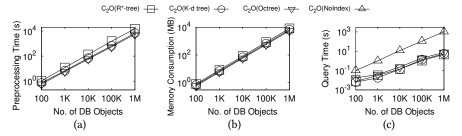


Figure 10: Effect of Index Types for Dataset Object

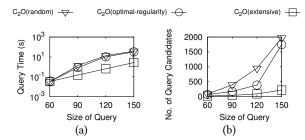


Figure 11: Effect of Strategies of Selecting  $q_{(1)}$  for Dataset  $\mathit{Object}$ 

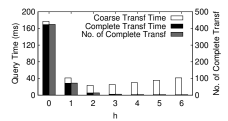


Figure 12: Effect of the RF Strategy

parameter  $\triangle$  (which is similar to the modification of **Super4PCS-Adapt(Index)**), (3) for each candidate 3-point structure  $\Lambda$  in G, we perform the coarse transformation based on  $\Lambda$  and  $\Gamma$ , and then perform complete transformation and object retrieval steps based on the coarse transformation result. Notably, we also apply the one-dimensional index built for **Super4PCS-Adapt(Index)** to accelerate the above Step (2), which also includes a same point-pair retrieval step in the middle.

As shown in Figure 9(b), the number of complete transformations of the existing 4-point algorithm (i.e., **Super4PCS-Adapt(Index)**)

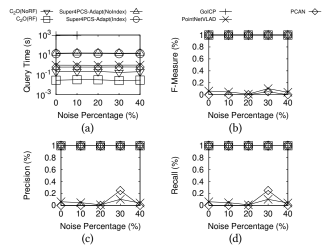


Figure 13: Effect of Noise Percentage for Dataset Object

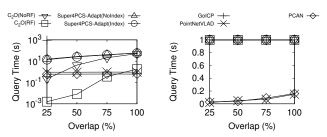


Figure 14: Effect of Overlap for Dataset Object

continue to outperform that of **3PCS-Adapt(Index)** by around 2 orders of magnitude as parameter  $\delta$  increases. As a result, as shown in

Figure 9(c), **Super4PCS-Adapt(Index)** also needs around 2 orders of magnitude less query time than **3PCS-Adapt(Index)**. It is worth mentioning that our C<sub>2</sub>O algorithm even significantly outperforms **Super4PCS-Adapt(Index)** using the donut representation.

Study of Regularity of Tetrahedron: Next, we study why the regularity of a tetrahedron, the major principle used in our  $C_2O$  algorithm, is used. We also used the same experimental setup as the above experiment to build our  $C_2O$  index. In this experiment, the regularity of a tetrahedron could be described by the SD (Standard Deviation) ratio of side length which is defined to be the SD over the 6 side lengths divided by the average side length. A more regular tetrahedron tends to have similar side lengths, resulting in a smaller SD. Here, adopting the (relative) ratio (i.e., the SD divided by the average side length) instead of the absolute SD value is to study the regularity (which is relative in nature). We measure the number of database tetrahedra matched for each query tetrahedron candidate for each indexed tetrahedron.

Figure 9(d) shows that, in general, the number of database tetrahedra matched for each query tetrahedron candidate increases when the SD ratio increases. This means that less regularity (larger SD ratio) leads to more matched tetrahedra to be verified, leading to a larger query time as shown in Figure 9(e). This could justify our strategy of using more regular tetrahedra (where the SD ratio is smaller).

Study of Index Types: Since our  $C_2O$  algorithm can allow different types of multi-dimensional index to implement  $I_{DB}$ , we test three types of commonly used multi-dimensional index, namely R\*-tree [7], k-d tree [8] and octree [35]. The three variants are indicated by  $C_2O(R^*$ -tree),  $C_2O(K$ -d tree) and  $C_2O(Octree)$ , respectively. Note that for the octree variant, we use the first three dimensions in each 6-dimensional relative-distance representation for indexing, since the octree structure will have poor query performance when generalizing to higher dimensions. We also include a baseline here, indicated by  $C_2O(NoIndex)$ , for our  $C_2O$  algorithm without building any multi-dimension index for efficient search (and thus the search is implemented by linear scanning all the relative-distance representations in the database).

As shown in Figure 10, the three variants have similar performance for all the related measurements (i.e., index building time, index size and query time), and they all outperform the baseline  $C_2O(NoIndex)$  in query performance. Particularly,  $C_2O(Octree)$  has the (slightly) best index building time and (slightly) smallest index size, while  $C_2O(R^*-tree)$  has the (slightly) slowest index building time and (slightly) largest index size. However,  $C_2O(R^*-tree)$  has the best query efficiency among the three variants, due to its superior performance of organizing points in the 6-dimension space. Compared with the baseline  $C_2O(NoIndex)$ , using the  $R^*$ -tree index leads to two orders of magnitude improvement on query time when the database scales to 1M objects. Due to its superior query efficiency, we use the  $R^*$ -tree index as the default implementation of our  $C_2O$  algorithm.

Study of Strategies of Selecting  $q_{(1)}$ : In the query phase of  $C_2O$ , we use a strategy of selecting  $q_{(1)}$  which is to extensively search for the point  $q_{(1)}$  (among all points in Q) such that the number of the generated candidate set is the smallest. To verify the effectiveness of this strategy (which is denoted as  $C_2O(\text{extensive})$ ), we compared

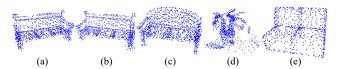


Figure 15: Case Study with Query Object as Bench



Figure 16: Case Study with Query Object as Standing Sign

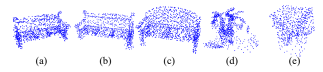


Figure 17: Case Study with the Query Object of a Bench with Noise



Figure 18: Case Study with the Query Object of a Standing Sign with Noise

it with another two strategies. The first strategy (which is denoted as  $C_2$ **O(random)**) is to randomly pick a point in Q as  $q_{(1)}$ . The second strategy is based on the following heuristic. We form a regularity measurement of a point q in Q based on the r-surrounding set of q in Q where r is the radius parameter to construct our  $C_2O$  index. The *r*-surrounding set of *q* in *Q* is defined to be a set containing q itself and 3 other points in Q where these 3 points are the nearest to the surface of the sphere centered at q with radius r. Our regularity measurement of a point *q* in *Q* is defined to be the SD ratio of the tetrahedron formed by the r-surrounding set of q in Q. Intuitively, if the regularity measurement of q in Q is larger, then the r-surrounding set of q in Q can form a tetrahedron which is has a more regular shape. This could lead to the result of stronger pruning power. Therefore, the second strategy is to find the point in Q (and assign it to  $q_{(1)}$ ) such that the regularity measurement is optimal (i.e., the smallest) among all points in Q by computing the regularity measurement of each point in Q. We denote the second stragy as C2O(optimal-regularity).

As shown in Figure 11(a), when the size of query increases, all the three strategies need longer time to run the query. Except in the case of the smallest query size, the extensive search strategies achieves much better query efficiency than the other two strategies, which indicates better scalability. Recall that the number of candidates of query relative-distance representations is an important factor

influencing the query time. As shown in Figure 11(b), the number of candidates for  $C_2O(extensive)$  is much smaller than the other two strategies (since it always find the smallest candidate set), and thus  $C_2O(extensive)$  is the most efficient.

Effect of Relevancy Filtering (RF) Strategy: In Section B.6, we propose the RF strategy to reduce the number of complete transformations by selecting h additional nearby query points for pruning. We now show how much query time this strategy improves and what value h to select by varying h from 0 (our algorithm without RF) to 6.

As illustrated in Figure 12, the RF strategy improves the overall query time, including both the coarse transformation time and the complete transformation time, significantly. Although the coarse transformation time (white bar) increases with h (since we perform more coarse transformation operations), the complete transformation time (black bar) decreases dramatically since the number of complete transformations (grey bar) decreases by 1–2 orders of magnitudes. However, when h > 2, the coarse transformation time begins to dominate the total query time, causing the total query time to increase slightly. We thus fix h to be 2 in the rest of the experiments for the best performance. For the remaining experimental results, and we use  $C_2O(RF)$  to denote our algorithm with the RF strategy. We also include the original algorithm (denoted by  $C_2O(NoRF)$ ) to fully show the effectiveness of the RF strategy.

#### D.2 Additional Results on Dataset Object

D.2.1 Effect of Noise Percentage on Dataset Object. Figure 13(a) shows that the noise percentage does not affect the query times of all algorithms. In particular,  $C_2O(RF)$  gives the smallest query time. Figure 13(b) shows that the F-measure of all algorithms except deep learning algorithms is 100% but that of deep learning algorithms is only around or less than 15%. Figure 13(c) and (d) show that both the precision and recall (which are the breakdown measurements of the F-measure) of all algorithms except deep learning algorithms are also 100% but deep learning algorithms obtain only less than 25% for both precision and recall.

Effect of Overlap: We vary the overlap between query and database point clouds from 25% to 100%. Similarly,  $C_2O(RF)$  is the most efficient among all exact algorithms and still performs accurately. In lower-overlap cases (e.g., overlap = 25%), the F-measure of deep learning algorithms is even smaller (e.g., around 5%), because it is more difficult for deep learning algorithms to capture the shape of query objects when the overlap is low. Nevertheless,  $C_2O(RF)$  always has 100% F-measure.

D.2.2 Additional Case Studies on Dataset Object. In this experiment, we would like to study two case studies about the results returned by our proposed algorithm and the deep learning algorithms. Figure 15 shows the first case study where Figure 15(a) shows the query object. Consider the object retrieval query where  $\delta$  is set to 20% of the query object diameter. Our proposed algorithms return the exact object (as shown in Figure 15(b)) (as the most similar object) and the second similar object (as shown in Figure 15(c)). However, the deep learning algorithm **PointNetVLAD** returns two irrelevant objects as shown in Figures 15(d) and (e). We also have the second case study as shown in Figure 16 where the query object is a standing sign as shown in Figure 16(a). Similarly, the results of our proposed algorithms are shown in Figures 16(b)

and (c) which "look" similar to the query object. The deep learning algorithm **PointNetVLAD** returns two objects as shown in Figures 16(d) and (e). Though the second object returned by **PointNetVLAD** is the desired output, the first object returned does not look similar to the query object.

Besides, we conducted the above case studies where the noise percentage is set to 40% and all the other parameters are the same. For the first case, even when the query object (a bench) contains intense noise, our proposed algorithm still returns not only the most similar object, which is actually the exact object without noise (as shown in Figure 17(b)), but the second similar object (as shown in Figure 17(c)) as well. The deep learning algorithm **PointNetVLAD** however returns two irrelevant objects (as shown in Figures 17(d) and (e)). Similar results are obtained for the second case where the query object is a standing sign with noise. Our algorithm returns two similar standing signs from the database (as shown in Figures 18(b) and (c)), while **PointNetVLAD** only returns one similar object (as shown in Figure 18(d)), but another output is irrelevant (as shown in Figure 18(e)). Note that the other deep learning algorithm **PCAN** gives similar inaccurate results.

D.2.3 Verification of Finding Ground-truth. In our experiments, we obtain the correct results (i.e., the ground-truth) of each query based on the optimal distance between Q and each database point cloud P defined in Equation 3. We manually labelled the similar point clouds for each query in the 100-object dataset. As a result, we found that the obtained correct results (i.e., the database point clouds with distance to Q at most the default  $\delta$ ) are consistent with those that are labelled to be similar. This verifies that our distance function could well capture the similarity between two point clouds.

For example, as shown in Figure 16, when using the point cloud in Figure 15(a) as query Q, the optimal distance between Q and the point clouds in Figure 15(b) and (c) is 0.7% of the diameter of Q and 2.9% of the diameter of Q, respectively, which are within the default  $\delta$  (i.e., 3.2% of the diameter of Q). Visually, both point clouds in Figure 15(b) and (c) are very similar to Q. On the contrary, the point cloud in Figure 15(d) is visually different to Q and meanwhile has large distance to Q (i.e., 9.3% of the diameter of Q).

*D.2.4* Results of Different Types of Queries on Dataset Object. In this part, we demonstrate the comparison among all algorithms of dataset *Object* for different types of queries as described in Section 6.1.2. Specifically, the results for the second-type, third-type, fourth-type and fifth-type queries are reported in Figure 19, 20, 21 and 22, respectively.

The result we obtain for each of the other query types is similar to that the first type of queries (as shown in Figure 8 and 13). For the types of queries which contain more query objects outside the database (i.e., the second-type queries 100% of which are outside the database, and the fourth-type queries 80% of which are outside the database), we observe that all the non-deep learning algorithms use slightly more time to execute the queries (as shown in Figure 19 and 21, respectively) than the other types, but our proposed algorithms still have the shortest query times among all the non-deep learning algorithms for all the query types. Specifically, in the default setting, when the type of queries is switched from the first-type to the second-type, the query time of our C2O(RF) algorithm increases from 0.032s to 0.04s, while the query time of

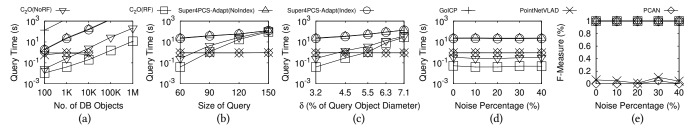


Figure 19: Effect of Size of Database, Size of Query,  $\delta$  and Noise Percentage for Dataset *Object* with the Second-type Queries

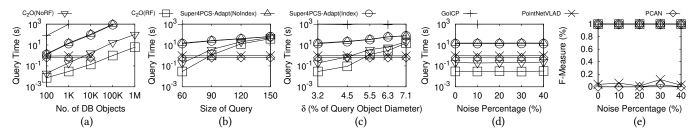


Figure 20: Effect of Size of Database, Size of Query,  $\delta$  and Noise Percentage for Dataset *Object* with the Third-type Queries

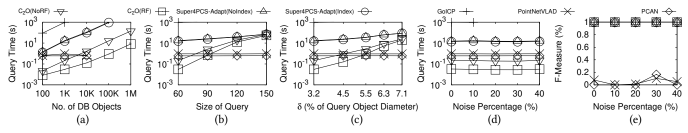


Figure 21: Effect of Size of Database, Size of Query,  $\delta$  and Noise Percentage for Dataset *Object* with the Fourth-type Queries

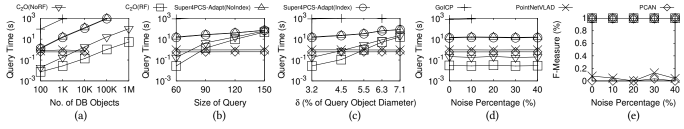


Figure 22: Effect of Size of Database, Size of Query,  $\delta$  and Noise Percentage for Dataset *Object* with the Fifth-type Queries

the fastest existing non-deep learning algorithm (i.e., **Super4PCS-Adapt(Index)**) increases from 13.9s to 22s.

#### D.3 Experimental Results on Dataset Indoor

In this part, we report the detailed experimental results on dataset *Indoor*.

First, we show the query time of our algorithm  $C_2O$  with the effect of r in Figure 23. We set r ranging from 50mm to 500mm for dataset *Indoor*. We observe the similar trend as for dataset *Object* (as shown in Figure 9(a)). Specifically, the query time first drops when r increases from 50mm to 350mm and then increases slightly

when r is larger than 350mm. Therefore, we set r = 350mm for all the experiments on dataset *Indoor* since it leads to the smallest query time.

Next, we also show the comparison results of preprocessing time and memory consumption for all the algorithms that need preprocessing for dataset Indoor. The results show that, for dataset Indoor, our preprocessing step is significantly faster than that of the existing index-based algorithm and all the deep learning algorithms (as shown in Figure 24(a)). Moreover, as shown in Figure 24(b), the memory consumption of our algorithm  $C_2O$  is also much more efficient than that of the index-based algorithm  $C_2O$  is also much more efficient

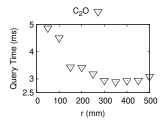


Figure 23: Effect of Indexed Tetrahedra Size for Dataset Indoor

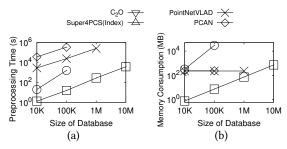


Figure 24: Preprocessing Time and Memory Consumption for Dataset *Indoor* 

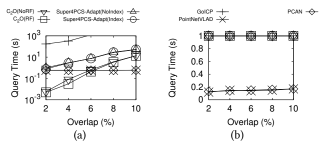


Figure 25: Effect of Overlap for Dataset Indoor

which reaches about 20GB even when the size of database is 100K. Note that the memory consumption of our algorithm  $C_2O$  is only about 800MB for the largest size of database with over 10M points.

Then, we present results for varying the overlap in Figure 25, which also show similar results as in dataset *Object*. Note that the overlap between the default query (with diameter 1,000mm) and the database scene is only 2%, which verifies our capability of addressing a partial matching problem where the query is only a small part inside the large database scene. In this setting, since the query diameter is still in a reasonable range, we ensure that the matched results are still the meaningful part of the database scene (instead of noise).

We also run queries on dataset *Indoor* with all types of queries for all the factors we study. The results are reported in Figure 26, 27, 28, 29 and 30 for the first-type, second-type, third-type, fourth-type and fifth-type queries, respectively. All the results are similar to those on dataset *Object*.

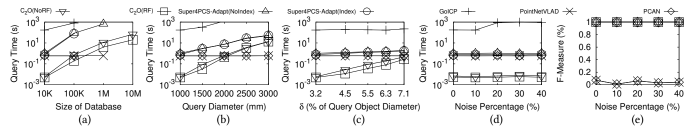


Figure 26: Effect of Size of Database, Size of Query,  $\delta$  and Noise Percentage for Dataset *Indoor* with the First-type Queries

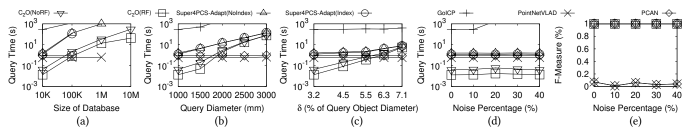


Figure 27: Effect of Size of Database, Size of Query,  $\delta$  and Noise Percentage for Dataset *Indoor* with the Second-type Queries

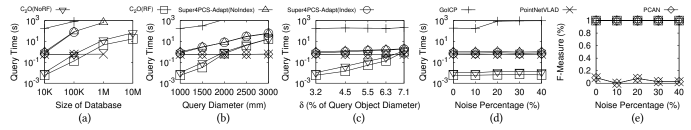


Figure 28: Effect of Size of Database, Size of Query,  $\delta$  and Noise Percentage for Dataset *Indoor* with the Third-type Queries

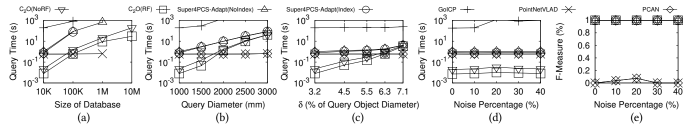


Figure 29: Effect of Size of Database, Size of Query,  $\delta$  and Noise Percentage for Dataset *Indoor* with the Fourth-type Queries

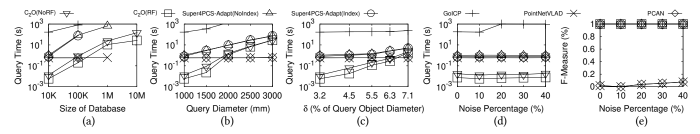


Figure 30: Effect of Size of Database, Size of Query,  $\delta$  and Noise Percentage for Dataset Indoor with the Fifth-type Queries